### Editorial

1403 This Week in Science

### Perspective

1405 For Whom the Bell Tolls

### Letters

1407 Disturbed by Meta-Analysis?: K. W. Wachter

1413 Scientific Evidence: W. E. Wagner; J. F. Ahearne; B. Black ■ Mathematics Achievement: L. G. Humphreys; J. C. Stanley

### News & Comment

1423 White House Wants Fetal Research Ban

1424 Krasnoyarsk Casts Long Shadow Over Arms Talks

1425 Applied R&D Key for U.S. Trade

1426 FDA Looks to Speed Up Drug Approval Process

1427 NIH Budget Boost Mostly for AIDS China Launch Gets Nod

1428 Political Pressure Behind Dukakis Switch on Space

1429 A Bad Week for Soviet Space Flight

### Research News

1430 Wishbones on Display

1431 A Heresy in Evolutionary Biology

1432 Evidence Uncovered for a Second Alzheimer’s Gene

1433 Hip Joints: A Clue to Bipedalism

1434 Bird Brain Switch Leads to New Song

1436 National Academy Looks at Computing’s Future

1437 Random Samples: Author Proliferation ■ Going the Extra Meter ■ A New Fellowship in the Making

### Articles

**Perspectives in Ecology**

1441 How Many Species Are There on Earth?: R. M. May

1449 The Ecological Context of Life History Evolution: L. Partridge and P. H. Harvey

1455 Genetics and Demography in Biological Conservation: R. Lande

1460 Recruitment Dynamics in Complex Life Cycles: J. Roughgarden, S. Gaines, H. Possingham

### Research Articles

1467 A Chemoattractant Receptor Controls Development in Dictyostelium discoideum: P. S. Klein, T. J. Sun, C. L. Saxe III, A. R. Kimmel, R. L. Johnson, P. N. Devreotes
1473 The Role of Biogenic Hydrocarbons in Urban Photochemical Smog: Atlanta as a Case Study: W. L. CHAMEIDES, R. W. LINDSAY, J. RICHARDSON, C. S. KIANG


1479 [Cr₄(S₂C₂H₃)₈(H₂O)₄](BF₄)₂H₂O: Ferromagnetically Coupled Cr₄S Cluster with Spin 6 Ground State: A. BINO, D. C. JOHNSTON, D. P. GOSHOWN, T. R. HALBERT, E. J. STIEFEL

1481 Nef Protein of HIV-1 Is a Transcriptional Repressor of HIV-1 LTR: N. AHMAD AND S. VENKATESAN

1486 An Origin of Unwinding Activity Regulates Initiation of DNA Replication During Mammalian Cell Cycle: J. M. ROBERTS AND G. D'URSO


1492 Virus-Specific Splicing Inhibitor in Extracts from Cells Infected with HIV-1: D. GUTMAN AND C. J. GOLDENBERG


1498 Symmetrical Erosive Peripheral Polyarthritis in the Late Archaic Period of Alabama: B. M. ROTHSCHILD, K. R. TURNER, M. A. DELOCA

1501 Antiproliferative Activity of a Hybrid Protein Between Interferon-γ and Tumor Necrosis Factor-β: G.-S. FENG, P. W. GRAY, H. M. SHEPARD, M. W. TAYLOR


AAAS Meetings

1514 AAAS Science and Security Colloquium ■ Advance Registration and Housing Form

Book Reviews

1516 Issues in Contemporary Retirement, reviewed by J. H. SCHULZ ■ U.S.-Soviet Security Cooperation, R. L. GARTHOF ■ Some Other Books of Interest ■ Books Received

Products & Materials

1531 Electron Microscope ■ Vector Removal System ■ Gene CD-ROM Database Computing Integrator ■ Titanium Pump for Chromatography ■ DNA Sequencing System ■ Peptide Synthesizer ■ Literature

---

cover  Nauplius larva (stage VI) of the intertidal barnacle Balanus glandula photographed with Nomarski interference contrast illumination. Upwelling in the California Current prevents these ocean-going larvae from returning to shore and thereby greatly affects the abundance of barnacles in the rocky intertidal zone. See page 1460. [Photo by K. Miller, Stanford University, Stanford, CA 94305]

---

Table of Contents
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/241/4872

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