SCIENCE

1307 This Week in Science

Editorial

1309 Scienceless to Homeless: R. J. WYATT and E. G. DE RENZO

Letters

1311 Species Loss: B. D. PATTERSON; M. A. MARES ■ Peace and Virtue: B. T. WERNER

News & Comment

1313 Omnibus Health Bill: Vaccines, Drug Exports, Physician Peer Review
1315 Europe Struggles to Control Pollution
1316 Prospects Discouraging for Minorities in Science
1317 Interior Sets Fight on Alaska Oil Patch

Briefing: U.K. Research Jobs Down ■ Forest Conservation ■ Ariane Plans Next Launch in March
1318 Biotech Firms Compete in Genetic Diagnosis

Research News

1321 Comets Appear to Be Rosetta Stones
1322 Synchrotron X-rays Probe Coronary Arteries
1324 Neurosciences Advance in Basic and Clinical Realms: A Possible Diagnostic Test for Alzheimer’s ■ Ion Channels That May Underlie Learning ■ Neurotransmitters Regulate Growth Cones
1326 A New Look at an Old Fossil Face

Articles

1349 Research Toward Malaria Vaccines: L. H. MILLER, R. J. HOWARD, R. CARTER, M. F. GOOD, V. NUSENZWIEG, R. S. NUSENZWIEG
1356 Randomly Exact Methods: J. D. DOLL and D. L. FREEMAN

Research Articles


Reports


1383 Climatic Consequences of Very High Carbon Dioxide Levels in Earth’s Early Atmosphere: J. F. KASTING and T. P. ACKERMAN

1385 Ultraviolet Irradiation Transforms C3H10T1/2 Cells to a Unique, Suppressible Phenotype: H. R. HERSCHMAN and D. W. BRANKOW
1388 Inhibition of Secretion of Hepatitis B Surface Antigen by a Related Presurface Polypeptide: D. H. Persing, H. E. Varmus, D. Ganem


1395 Oligodendrocyte Adhesion Activates Protein Kinase C–Mediated Phosphorylation of Myelin Basic Protein: T. Vartanian, S. Szucht, G. Dawson, A. T. Campagnoni

1398 The Nucleocapsid of Hepatitis B Virus Is Both a T-Cell–Independent and a T-Cell–Dependent Antigen: D. R. Milich and A. McLachlan


1409 Tissue-Specific and Ectopic Expression of Genes Introduced into Transgenic Mice by Retroviruses: P. Soriano, R. D. Cone, R. C. Mulligan, R. Jaenisch

1413 Physical Theory of the Orientation of Astral Mitotic Spindles: M. Björklund

1417 The Fos Protein Complex Is Associated with DNA in Isolated Nuclei and Binds to DNA Cellulose: L. C. Sambucetti and T. Curran

1419 Tumor Necrosis Factor Reduces c-myel Expression and Cooperates with Interferon-γ in HeLa Cells: A. Yarden and A. Kimchi

Technical Comments


AAAS Meetings

1429 Annual Meeting: Preconvention Program ■ Tours ■ Meeting Information ■ Advance Registration Form

Book Reviews

1446 Technical Progress and Soviet Economic Development, reviewed by J. P. Hardt ■ Anger, C. N. Degler ■ Molecular Cell Biology, E. Lazareides ■ Galaxy Distances and Deviations from Universal Expansion, V. Trimble ■ Reprints of Books Previously Reviewed ■ Books Received

Products & Materials

1450 Foot-Operated Microscope Focuser ■ Thermal Microscope Stage ■ Calculator Software for Personal Computers ■ Southern Genotyping Procedure System ■ Automatic Preparative Gas Chromatograph ■ Fluid Surface Tensiometer ■ Desktop Analysis Software
Science 234 (4782), 1307-1451.

http://science.sciencemag.org/content/234/4782

http://www.sciencemag.org/help/reprints-and-permissions