This Week in Science

Editorial
1309 The War? Program? Experiment? on Drugs

Letters
1311 Favored Organisms: C. FULTON; R. V. M. DIMLICH; D. GOLDMAN and R. G. LISTER Feasibility of the "Flying Wing": R. S. SHEVELL

News & Comment
1319 The Pill of Choice? Stopping the Process of Pregnancy Hormone Antagonist with Broad Potential
1323 Etienne-Emile Baulieu: In the Eye of the Storm
1325 Gene Transfer Test: So Far, So Good Rosenberg Says No CRADAs
1326 Field Tests: A Weightier Message Malaria Researcher Indicted

Research News
1327 Can Galileo Take the Heat? "Stop the Plutonium Shuttle!"
1329 Gene Control Research Gets a Boost
1330 Oil and Gas Estimates Plummet
1331 Japan: Superconductor Hopes Drop
1332 Briefings: Mouse Lab Bailout Urged Faculty Trends Refuseniks in Limbo Space Station Design Up in the Air

Articles
1343 Human Origins: E. L. SIMONS
1351 Contraestrogen and Other Clinical Applications of RU 486, an Antiprogesterone at the Receptor: E.-E. BAULIEU

Research Articles
1358 Clathrin: A Role in the Intracellular Retention of a Golgi Membrane Protein: G. S. PAYNE and R. SCHEKMAN

Reports
1369 Negative Differential Resistance on the Atomic Scale: Implications for Atomic Scale Devices: I.-W. LYO and P. AVOURIS
Cover: RU 486, a pill that counteracts the actions of the pregnancy hormone progesterone, can be used to terminate early pregnancies. It has been the subject of great controversy in the United States and in France (and Europe). See pages 1319 and 1351. [Photograph of RU 486 by Peter Krough. Photograph of a demonstration in front of the U.S. Supreme Court Building by Arthur Grace/Sygma]


1374 Bacterial Blight of Soybean: Regulation of a Pathogen Gene Determining Host Cultivar Specificity: T. V. Huynh, D. Dahlbeck, B. J. Staskawicz


1380 Synergism Between HIV gp120 and gp120-Specific Antibody in Blocking Human T Cell Activation: R. S. Mittler and M. K. Hoffmann

1382 Mutant Potassium Channels with Altered Binding of Charybdotoxin, a Pore-Blocking Peptide Inhibitor: R. Mackinnon and C. Miller


1387 The Mechanism of DNA Transfer in the Mating System of an Archaeabacterium: I. Rosenshine, R. Tchelet, M. Mevarech

1389 Type I and Type II GABA<sub>A</sub>-Benzodiazepine Receptors Produced in Transfected Cells: D. B. Pritchett, H. Luddens, P. H. Seiburg

1392 The Protein Kinase Domain of the ANP Receptor Is Required for Signaling: M. Chinkers and D. L. Garbers

1394 Ocular Responses to Linear Motion Are Inversely Proportional to Viewing Distance: U. Schwarcz, C. Bussetti, F. A. Miles

1396 Sequence-Specific Isotope Effects on the Cleavage of DNA by Bleomycin: J. W. Kozarich, L. Worth, Jr., B. L. Frank, D. F. Christner, D. E. Vanderwall, J. Stubble

Book Reviews

1400 The Commonwealth of Science, reviewed by R. M. May ■ Race to the Stratosphere, R. Seidel ■ Origin and Evolution of Planetary and Satellite Atmospheres, D. J. Stevenson ■ Plasticity of the Neuromuscular System, D. Drachman ■ Lasers, Molecules, and Methods, G. C. Schatz ■ Books Received

Products & Materials

1405 Decontaminant Removes Radioactivity ■ Device Applies Forces to Cells and Tissues ■ Agar Substitute ■ Vapor Pressure Database ■ High Purity Acids ■ Precision Saw for Hard Materials ■ 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/245/4924](http://science.sciencemag.org/content/245/4924)

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