This Week in Science

Editorial

753 The Confusion Profusion

Letters


News & Comment

761 HDTV: The Technology du Jour ■ Without Standards, U.S. HDTV Lacks Definition
764 A Fast Track For High-Risk Science
765 Whose Notes Are They? ■ It's Not Over Yet
766 British Biologists Learn Small Is Not Beautiful
767 Space Council Backs Landsat
Fire Devastates Jackson Lab
768 Lewin Wins Awards
Bone Marrow Transplants Approved

Research News

769 Do Mathematicians Still Do Math? ■ The Sorcerer's Apprentice
771 SLAC Feels the Thrill of the Chase
773 Can You Help the Mets by Watching on TV?
774 Cold Fusion: Bait and Switch?

Articles

776 Air Pollution and Forest Decline in a Spruce (Picea abies) Forest: E.-D. Schulze

Research Articles

790 G_{olf}: An Olfactory Neuron Specific—G Protein Involved in Odorant Signal Transduction: D. T. Jones and R. R. Reed

Reports

798 The Role of Excitatory Amino Acids and NMDA Receptors in Traumatic Brain Injury: A. I. Faden, P. Demediuk, S. S. Panter, R. Vink
800 Regulation of Calcium Release Is Gated by Calcium Current, Not Gating Charge, in Cardiac Myocytes: M. Nabaier, G. Callewaert, L. Cleemann, M. Morad
803 Induction of Mesoderm by a Viral Oncogene in Early Xenopus Embryos: M. Whitman and D. A. Melton
806 Global Sea Level Rise and the Greenhouse Effect: Might They Be Connected? W. R. Peltier and A. M. Tushingam
The golden monkey Ceropithecus mitis kandti, a guenon of a rare subspecies that inhabits high-altitude forest in the area around the Virunga volcanoes of east central Africa. Its distribution coincides with that of the endangered mountain gorilla. The survival of both primates depends on the conservation of this relictual habitat. [Jonathan Kingdon; from A Primate Radiation: Evolutionary Biology of the African Guenons, reviewed on page 860]
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/244/4906

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