LETTERS


EDITORIAL

The Humility Factor: A. Etzioni

ARTICLES

University Isotope Separator at Oak Ridge: The UNISOR Consortium: J. H. Hamilton

Behavioral Regulation of the Milieu Interne in Man and Rat: J. Garcia, W. G. Hankins, K. W. Rusiniak

Effects of the Scopes Trial: J. V. Grahlner and P. D. Miller

NEWS AND COMMENT

Nuclear Safety: Calculating the Odds of Disaster

Dalkon Shield Affair: A Bad Lesson in Science and Decision-Making

Fermi National Accelerator Lab: Making the Users More at Home

Green Revolution: Creators Still Quite Hopeful on World Food

RESEARCH NEWS

Niobium-Germanium: Becoming a Practical Superconductor

Chemistry and Science: The Next Hundred Years
BOOK REVIEWS

Archaeological Researches in Retrospect, reviewed by R. M. Adams; The People of America and The Pacific Islanders, W. M. Bass; Biopolymers, G. D. Fasman; Books Received ................................................................. 849

REPORTS


Electrical Resistivity Variations Associated with Earthquakes on the San Andreas Fault: A. Mazella and H. F. Morrison ................................................................. 855

Streamflow Greatly Reduced by Converting Deciduous Hardwood Stands to Pine: W. T. Swank and J. E. Douglass ................................................................. 857

Human Serum Albumin Phenotype Activation in Mouse Hepatoma-Human Leukocyte Cell Hybrids: G. J. Darlington, H. P. Bernhard, F. H. Ruddle ...................... 859

Amino Acid Difference Formula to Help Explain Protein Evolution: R. Grantham ................................................................. 862

Reverse Transcriptase in Normal Rhesus Monkey Placenta: R. J. Mayer, R. G. Smith, R. C. Gallo ................................................................. 864

Inert Gas Narcosis, the High Pressure Neurological Syndrome, and the Critical Volume Hypothesis: K. W. Miller ................................................................. 867

Antibody to Leukemia Virus: Widespread Occurrence in Inbred Mice: R. C. Nowinski and S. L. Kaehler ................................................................. 869


COVER

Watershed (area of 13.4 hectares), one of two in the southern Appalachian Mountains that were experimentally converted from indigenous hardwoods to white pine. After only 15 years, streamflow from both pine-covered watersheds was substantially less than flow from watersheds covered with mature deciduous hardwoods similar to those shown adjacent to the pine. See page 857. [Forest Service, U.S. Department of Agriculture]
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/185/4154

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