Letters

The Future of Journals: G. L. Trigg; Multiple Sclerosis and Visna: H. Thorner

Articles

Studying Scientific Discovery by Computer Simulation: G. F. Bradshaw, P. W. Langley, H. A. Simon


The 1983 Nobel Prize in Chemistry: H. B. Gray and J. P. Collman

The 1983 Nobel Prize in Economics: P. A. Samuelson

News and Comment

Knapp Reinterprets Excellence at NSF

NIH Bill Passes House

Insanity Defense Reexamined

Luwterm: Reforms Reach OSTP; French Bishops Defend Nuclear Deterrence; Congress Kills Weather Satellite Sale; Anthropologist-Official Arrested in Mexico; Parapsychology Update; Pork Barrel Funds Decreed

Research News

Acquired Immune Deficiency Syndrome Abroad

Factoring Gets Easier

Specific Expression of Transferred Genes

A Landmark in Fusion

NGC 4151: The Monster in the Middle
AAAS NEWS  
Science 83 Celebrates Fourth Anniversary; New Group Term Life Insurance Offered; Economic Conditions Hit Scientists and Engineers; 1983 General Election Results; Arctic Division Meets; Grants to Self-Sponsored Foreign Graduate Students for R & D Colloquium ........................................ 1004

BOOK REVIEWS  
Black Apollo of Science, reviewed by J. Maienschein; Neohumanism and the Persistence of Pure Mathematics in Wilhelmian Germany, D. Cahan; Foundations of Space-Time Theories, J. Norton; The Shanidar Neandertals, C. L. Brace; C3,C4, R. G. Jensen; Books Received .......................................................... 1006

REPORTS  
Volcanic Aerosols and Lunar Eclipses: R. A. Keen .................................................. 1011
Barium Isotopes in Allende Meteorite: Evidence Against an Extinct Superheavy Element: R. S. Lewis et al. ................................................................. 1013
Samarium-146 in the Early Solar System: Evidence from Neodymium in the Allende Meteorite: G. W. Lugmair et al. ......................................................... 1015
El Chichón: Composition of Plume Gases and Particles: J. P. Kotra et al. ............... 1018
Ultraviolet Visual Pigment in a Vertebrate: A Tetrachromatic Cone System in the Dace: F. I. Hárosi and Y. Hashimoto ............................................... 1021
Pinosylvin Methyl Ether Deters Snowshoe Hare Feeding on Green Alder:  
J. P. Bryant et al. ............................................................. 1023
Identification of Presynaptic Neurons by Laser Photostimulation: I. C. Farber and A. Grinvald ............................................................. 1025
Nestmate and Kin Recognition in Interspecific Mixed Colonies of Ants:  
N. F. Carlin and B. Hölldobler ...................................................... 1027
Sex Differences in Mathematical Reasoning Ability: More Facts: C. P. Benbow and J. C. Stanley ............................................................. 1029
L-Tryptophan: A Common Denominator of Biochemical and Neurological Events of Acute Hepatic Porphyria?: D. A. Litman and M. A. Correia ................ 1031
Development of Gynogenetic Eggs in the Mouse: Implications for Parthenogenetic Embryos: M. A. H. Surani and S. C. Barton ......................... 1034
Phorbol Ester Receptors: Autoradiographic Identification in the Developing Rat:  
K. M. M. Murphy et al. ...................................................... 1036

COVER  
Snowshoe hare (Lepus americanus) manipulating a winter-dormant twig. These herbivores reject resinous plant parts such as buds and catkins of alders, birches, and poplars by dropping them as the twig is eaten. The resinous parts are rejected because they are defended by secondary plant metabolites. See page 1023. [Gregory D. Wieland, College, Alaska 99708]
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/222/4627.citation

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