LETTERS


EDITORIAL

United States-Soviet Scientific Exchanges: V. F. Weisskopf and R. R. Wilson

ARTICLES

Solar Wind Control of the Earth's Electric Field: R. Markson and M. Muir

Biopolyester Membranes of Plants: Cutin and Suberin: P. E. Kolattukudy


NEWS AND COMMENT

Congress Challenges MX Basing Plan

Roll with Coal

Gus Speth, Planning the "Conserver Society"

Bern Dibner: Science Bibliophile

Briefing: NRC Skirts Safety Issues in Export Approval; CIA Charter Proposals Die in Congress; Proposals to Study Veterans Criticized

Nerve Gas in Afghanistan?

Experts Endorse Biomass Energy

RESEARCH NEWS

New Ways to Make Microcircuits Smaller

BOOK REVIEWS

Managerial Hierarchies, reviewed by L. Galambos; The Triumph of Evolution, S. Coben; La Matière Mal Condensée, R. G. Palmer; Relativistic Particle Physics, C. Quigg; Books Received
REPORTS

Acid Precipitation and Sulfate Deposition in Florida: P. L. Brezonik, E. S. Edgerton, C. D. Hendry .................................................. 10

Nickel Carbonyl: Decomposition in Air and Related Kinetic Studies: D. H. Stedman et al. ................................................................. 10

Aryl Hydrocarbon Hydroxylase Is Inhibited by Antibody to Rat Liver Cytochrome P-450: K. Robie-Suh et al. ........................................... 10

- Insertion of a New Gene of Viral Origin into Bone Marrow Cells of Mice: K. E. Mercola et al. .............................................................. 10

Synthesis of Human Plasminogen by the Liver: D. Raum et al. .......... 10

Progestosterone Administration in vivo Stimulates Release of Luteinizing Hormone-Releasing Hormone in vitro: V. D. Ramirez, D. Dluzen, D. Lin ................................................................. 10

Red Cochineal Dye (Carminic Acid): Its Role in Nature: T. Eiener et al. .................................................................................. 10

Regional Assignment of Genes for Human Esterase D and Retinolbland to Chromosome Band 13q14: R. S. Sparkes et al. ...................... 10

Pro-Adrenocorticotropic/Endorphin-Derived Peptides: Coordinate Action on Adrenal Steroidogenesis: R. C. Pederson, A. C. Brownie, N. Ling ................................................................. 10

- Evolutionary Conservation of Repetitive Sequence Expression in Sea Urchin Egg RNA’s: G. P. Moore et al. ........................................... 10

Simian Virus 40 Crystals: E. E. Lattman .............................................. 10

Interaction of Laminae of the Cingulate Cortex with the Anteroventral Thalamus During Behavioral Learning: M. Gabriel, K. Foster, E. Orona .................................................................. 10

Interaction Between Posture, Color, and the Radiative Heat Load in Birds: S. Lustick, M. Adam, A. Hinko .................................................. 10

Picrotoxin Convolutions In-volve Synaptic and Nonsynaptic Mechanisms on Cultured Mouse Spinal Neurons: J. L. Barker and J. F. MacDonald ........................................................................ 10

Choline Acetyltransferase-Containing Neurons in Rodent Brain Demonstrated by Immunohistochemistry: H. Kimura et al. ...................... 10


PRODUCTS AND MATERIALS

Vertical Slab Electrophoresis; Stirrer; Thermogravimetric Analysis; Universal Counter; Ion Gun; Spectrometers; Microhardness Tester; Literature ................ 10

COVER

Turret in thunderstorm top (taken from a U-2 airplane at 14.6 kilometers over Kansas). Such turrets can penetrate or 2 kilometers above the flat cloud tops (anvils) which form near the tropopause. The electric currents between thunderstorms and the ionosphere which maintain the earth’s fair-weather electric field may flow predominant over such turrets. See page 979. [D. Fitzgerald, Air Force Geophysics Laboratory, Hanscom Field, Bedford Massachusetts]
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/208/4447.citation

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