LETTERS

EDITORIAL
Energy and Chemicals from Biomass

ARTICLES
Chemical Signatures for Superheavy Elementary Particles: R. N. Cahn and S. L. Glashow
National Strategic Petroleum Reserve: R. M. Davis

NEWS AND COMMENT
La Jolla Biologists Troubled by the Midas Factor
Briefing: AID Science Funds Emerge in New Guise; Triage Applied to British Universities; Innovation Act After the Fall
Louisiana Puts God into Biology Lessons
A Firing over Formaldehyde

RESEARCH NEWS
Small Eddies Proliferating in the Atlantic
Do Jumping Genes Make Evolutionary Leaps?

AAAS NEWS
Science in Its Second Century: J. Wrather; Media Fellows at Work Reporting Science: G. J. Breslow; Fall Energy Seminars Planned; Eugene, Oregon, Hosts Annual Pacific Division Meeting; News from Interciencia: J. W. Rowe; Reduced Chautauqua Program for 1981–82

ANNUAL MEETING
Call for Contributed Papers
BOOK REVIEWS

Symbiosis in Cell Evolution, reviewed by W. F. Doolittle; Exploration of the Polar Upper Atmosphere, J. W. Merriweather, Jr.; Haabetz Colony 1721–1728, W. Fitzhugh and S. A. Kaplan; Malayan Forest Primates, P. S. Rodman; Books Received .................................................. 640

REPORTS


Polycrystalline Echinoderm Calcite and Its Fracture Mechanics: P. L. O'Neill .................................................. 646

Quiet Zone Within a Seismic Gap near Western Nicaragua: Possible Location of a Future Large Earthquake: D. H. Harlow et al ........................................ 648

Spectral Analysis of Tropospheric Aerosol Measurements Obtained with a New Fast Response Sensor: R. J. Tropp, J. R. Brock, P. J. Kuhn .................................................. 651

Isolation of Biological Materials by Use of Erbium (III)-Induced Magnetic Susceptibilities: C. H. Evans and W. P. Tew .................................................. 653

Tumor Cell Killing by Phorbol Ester–Differentiated Human Leukemia Cells: J. B. Weinberg .................................................. 655

Structural Changes at the Heme Induced by Freezing Hemoglobin: M. R. Ondrias, D. L. Rousseau, S. R. Simon .................................................. 657

The Posterior Pituitary: Regulation of Anterior Pituitary Prolactin Secretion: L. L. Peters, M. T. Hoefer, N. Ben-Jonathan .................................................. 659

Centrilobular Injury Following Hypoxia in Isolated, Perfused Rat Liver: J. J. Lemasters, S. J., R. G. Thurman .................................................. 661

Intrinsic Birefringence Signal Preceding the Onset of Contraction in Heart Muscle: R. Weiss and M. Morad .................................................. 663

Collagen αB Chain: Increased Proportion in Human Atherosclerosis: A. Ooshima .................................................. 666

Bulk Solute Extrusion as a Mechanism Conferring Solute Uptake Specificity by Pinocytosis in Amoeba proteus: R. D. Prusch .................................................. 668

Sensitive and Rapid Diagnosis of Potato Spindle Tuber Viroid Disease by Nucleic Acid Hybridization: R. A. Owens and T. O. Diener .................................................. 670

Circadian Rhythms of Blood Minerals in Humans: M. Markowitz, L. Rotkin, J. F. Rosen .................................................. 672

Brain Acetylcholine Synthesis Declines with Senescence: G. E. Gibson, C. Peterson, D. J. Jenden .................................................. 674

Short-Term Variations in Diet Composition Change the Pattern of Spontaneous Motor Activity in Rats: H. J. Chiel and R. J. Wurtman .................................................. 676

The Development of Human Fetal Eye Movement Patterns: J. C. Birnholtz .................................................. 679

Phenomenological Space-Time: Toward an Experiential Relativity: A. J. DeLong .................................................. 681


COVER

Interior of Strategic Petroleum Reserve’s converted salt mine at Weeks Island, Louisiana. In critical locations, wire mesh was bolted onto the 18.3-meter-high cavern walls in the roof using 1.8-meter-long steel roof bolts. This action prevents spalling of salt slabs that could clog critical oil drain- age to the lower level cavern and sump below. During emergency drawdown, oil is pumped from sump surface 259 meters above. See page 618. [Thomas E. Lankford, Dravo Utility Constructors, Inc., New Orleans, Louisiana]
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/213/4508.citation](http://science.sciencemag.org/content/213/4508.citation)

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