
EDITORIAL  Energy and Chemicals from Biomass .................................................. 605

ARTICLES  Chemical Signatures for Superheavy Elementary Particles: R. N. Cahn and S. L. Glashow .................................................. 607
National Strategic Petroleum Reserve: R. M. Davis ........................................ 618

NEWS AND COMMENT  La Jolla Biologists Troubled by the Midas Factor ........................................ 623
Briefing: AID Science Funds Emerge in New Guise; Triage Applied to British Universities; Innovation Act After the Fall ........................................ 626
Louisiana Puts God into Biology Lessons ................................................................ 628
A Firing over Formaldehyde .............................................................................. 630

RESEARCH NEWS  Small Eddies Proliferating in the Atlantic ........................................ 632
Do Jumping Genes Make Evolutionary Leaps? .................................................. 634

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 Intericiencia: J. W. Rowe; Reduced Chautauqua Program for 1981–82 ........................................ 637

ANNUAL MEETING  Call for Contributed Papers ..................................................... 639
REPORTS


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


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

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

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


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

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

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


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 drainage 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]
Science 213 (4508), 602-686.