LETTERS
Advice on Project Seafarer: D. G. Yerg; Animals and Ethics: M. Anchsel; Recombinant DNA Research: S. Wright; P. Reilly; P. Scheie

EDITORIAL
Oil Spills

ARTICLES
The Paradox of Hail Suppression: D. Atlas
Analysis of Living Tissue by Phosphorus-31 Magnetic Resonance: C. T. Burt, T. Glonek, M. Bárðarson
Engineering and Society Programs in Engineering Education: W. R. Lynn

NEWS AND COMMENT
Guillain-Barré: Rare Disease Paralyzes Swine Flu Campaign
Nuclear Moratorium: Study Claims That Effects Would Be Modest, Foresees Low Growth Rate for Total Energy Demand
Adverse Drug Reactions: Monitoring Needed of Drugs on Market
Nuclear Partners: Adversity Breeds Trouble Between Dow and Utility

RESEARCH NEWS
Oceanography: Geochemical Tracers Offer New Insight
The Aging Heart: Changes in Function and Response to Drugs

BOOK REVIEWS
A Scientist at the White House, reviewed by H. Scoville, Jr.; The Future for Insecticides, H. Oberlander; Structure and Conformation of Nucleic Acids and Protein-Nucleic Acid Interactions, P. R. Schimmel; Books Received; Book Order Service

REPORTS
Earthquake Hazard in New England: A. F. Shakal and M. N. Toksoz
Synthetic Galactocerebrosides Evoke Myelination-Inhibiting Antibodies: S. Hruby, E. C. Alward, Jr., F. J. Seil
Slow Persistent Infection Caused by Visna Virus: Role of Host Restriction: A. T. Haase et al.
Insulin, Glucagon, and Glucose Exhibit Synchronous, Sustained Oscillations in Fasting Monkeys: C. J. Goodner et al. ................................................................. 177

Interaction of Beggiatoa and Rice Plant: Detoxification of Hydrogen Sulfide in the Rice Rhizosphere: M. M. Joshi and J. P. Hollis .................................................. 179


Localization of Cyclic GMP and Cyclic AMP in Cardiac and Skeletal Muscle: Immunocytochemical Demonstration: S. H. Ong and A. L. Steiner .................................. 183

Perceived Lightness Depends on Perceived Spatial Arrangement: A. L. Gilchrist ................................................................. 185

Ionochromic Behavior of Gecko Visual Pigments: F. Crescitielli ................................................................. 187

Morphine Lowering of Self-Stimulation Thresholds: Lack of Tolerance with Long-Term Administration: R. Esposito and C. Kornetsky .................................. 189

Experimental Separation of Sensory and Motor Functions in Pea Tendrils: M. J. Jaffe ................................................................. 191


Glia Maturation Factor: Effect on Chemical Differentiation of Glioblasts in Culture: R. Lin et al. ................................................................. 195

Glial-Neural Interaction Demonstrated by the Injection of Na+ and Li+ into Cortical Glia: R. G. Grossman and A. Serenig ................................................................. 196

Socially Induced Inhibition of Genetically Determined Maturation in the Platyfish, Xiphophorus maculatus: J. J. Sohn ................................................................. 199

Natural Selection for Juvenile Lizards Mimicking Noxious Beetles: R. B. Huey and E. R. Pianka ................................................................. 201


Diabetic Cataracts and Flavonoids: S. D. Varma, A. Mizuno, J. H. Kinoshita ................................................................. 205


Beggiatoa, gliding bacteria, live closely in hostile anaerobic environments with green plants and protect them by oxidizing hydrogen sulfide to sulfur granules (visible in spiral trichome of an isolate from Bernard clay soil, southwestern Louisiana). Reciprocally, a plant root catalase protects Beggiatoa from auto intoxication by decomposing its self-produced hydrogen peroxide (about X 3454). See page 179. [John M. Larkin, Louisiana State University, Baton Rouge, 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/195/4274

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