LETTERS
Public Confidence in Science: C. Z. Nunn; Understanding Science: G. W. Tressel; Familiar "Analysis": G. Rosegger; N. G. Anderson

EDITORIAL
Circum-Pacific Energy and Mineral Resources

ARTICLES
Trilobites and the Origin of Arthropods: J. L. Cisne
Skin Lipids: Their Biochemical Uniqueness: N. Nicolaides
A Policy for Investment in Biomedical Research: D. R. Challoner

NEWS AND COMMENT
Pollution and Public Health: Taconite Case Poses Major Test
"Excessive Bureaucracy" Found in R & D at EPA
Strategic Weapons Policy: CED Urges Stronger Hand for Congress

RESEARCH NEWS
The 1974 Fields Medals (I): An Algebraic Geometer
Rous Sarcoma Virus: A New Role for Transfer RNA
Element 106: Soviet and American Claims in Muted Conflict

BOOK REVIEWS
Woman, Culture, and Society reviewed by N. L. Gonzalez; Particle-Interaction Physics at High Energies and Hadron Physics at Very High Energies, J. D. Jackson; Philosophy of Biological Science, S. J. Gould; Books Received
REPORTS

Rod and Cone Pathways in the Inner Plexiform Layer of Cat Retina:
H. Kolb and E. V. Famiglietti ........................................... 47

Earthquakes and the Rotation of the Earth: D. L. Anderson ........... 49

Thermal Blanketing: A Case for Aerosol-Induced Climatic Alteration: S. B. Idso .... 50

The Spiral Interplanetary Magnetic Field: A Polarity and Sunspot Cycle Variation:
L. Svalgaard and J. M. Wilcox ............................................ 51


Urea Tolerance as a Molecular Adaptation of Elasmobranch Hemoglobins:
J. Bonaventura, C. Bonaventura, B. Sullivan ............................................ 57


Morphine and Ethanol: Selective Depletion of Regional Brain Calcium:
D. H. Ross, M. A. Medina, H. L. Cardenas ............................................ 63

Technical Comments: More on Seasonal Variations in Goldfish Learning:
B. W. Agranoff and R. E. Davis ............................................ 65

MEETINGS

Pulsar Radiation Mechanisms: What Are the Critical Experiments?:
R. N. Manchester ............................................ 66

COVER

Freshly captured clearnose skate (Raja eglanteria). Hemoglobins from this and other elasmobranch species show molecular adaptations to the high concentrations of urea normally found in their blood. See page 57. [Ken Susman and Tom Fisher, Duke University Marine Laboratory, Beaufort, North Carolina]
Science 186 (4158), 9-68.

http://science.sciencemag.org/content/186/4158

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service