LETTERS
Cancer and Industrial Chemical Production: D. L. Davis and B. H. Magee

EDITORIAL
Environmental Health Research: H. H. Hiatt

ARTICLES
Anthropogenic Albedo Changes and the Earth’s Climate: C. Sagan, O. B. Toon, J. B. Pollack
Fish Culture in the United States: R. T. Lovell
Academic Tenure and Mandatory Retirement Under the New Law: W. Y. Oi

NEWS AND COMMENT
Gain in Soviet Oil Reserves Doubt... ........................................ 1379
Carter Backs “Spirit” of Kemeny Report. ................................. 1380
Decisions near on Diesels ..................................................... 1381
Much Ado About Soviet Trucks ............................................. 1382
Experts Gather to Talk Turtle. .................................................. 1383
NEI Votes to Protect Cold-Blooded Animals .......................... 1383

Breifing: Energy R&D Fueled by Few Countries; More Science for Media; A Reprieve for Galileo; Upton to Quit NC... ................................. 1384

RESEARCH NEWS
Treatment Reduces Deaths from Hypertension .......................... 1386
Academics Victims in Fusion Politics Tangle .............................. 1387
The 1979 Nobel Prize in Economics. ........................................ 1389

BOOK REVIEWS
Cyril Burt, Psychologist, reviewed by L. J. Cronbach; The Nature and Status of Ethnobotany, B. Berlin; The Uranium People, D. B. Hall; Solar-Terrestrial Influences on Weather and Climate and Sun, Weather, and Climate, C. O. Hines; Books Received ................................. 1392
ANNUAL MEETING
Annual Meeting, San Francisco; Toronto Meeting in 1981

REPORTS
Serpentine Minerals: Intergrowths and New Combination Structures: D. R. Veblen and P. R. Buseck


The "Little Ice Age": Northern Hemisphere Average Observations and Model Calculations: A. Robock

Chlorpromazine and Its Metabolites Alter Polymerization and Gelation of Actin: E. Elias and J. L. Boyer

Pyruvate Dehydrogenase Activation in Adipocyte Mitochondria by an Insulin-Generated Mediator from Muscle: L. Jarett and J. R. Seals

Generation by Insulin of a Chemical Mediator That Controls Protein Phosphorylation and Dephosphorylation: J. Larner et al.

Derived X Chromosome in the Turtle Genus Staurotypus: J. W. Sites, Jr., J. W. Bickham, M. W. Haiduk

Flatworm Control of Mosquito Larvae in Rice Fields: T. J. Case and R. K. Washino


A Direct Role of Dopamine in the Rat Subthalamic Nucleus and an Adjacent Intrapeduncular Area: L. L. Brown et al.


Spontaneous Diabetes Mellitus: Reversal and Prevention in the BB/W Rat with Antiserum to Rat Lymphocytes: A. A. Like et al.

Clonal Characteristics of Experimentally Induced "Atherosclerotic" Lesions in the Hybrid Hare: T. A. Pearson et al.

Perception of Size of One Object Among Many: J. Z. Levinson and F. S. Frome

Legionnaires' Disease: Concentrations of Selenium and Other Elements: J. R. Chen and J. M. Anderson

Technical Comments: Fetal Mortality and Sex Ratio: J. T. Lowry; M. Lindley and B. R. Migeon; A Terminal Mesozoic Greenhouse: W. C. Cornell and D. V. LeMone; J. F. Black; D. M. McLean; Psychophysical Functions and Regression Effect: S. M. Stigler; R. Moyer and D. Bradley

COVER
High-resolution transmission electron micrograph of combination planar and roll structures in the mineral serpentine. These features were produced by solid-state hydration reaction of chain silicates. The lattice fringe spacing in the serpentine is 7.3 angstroms. See page 1398. [David R. Veblen and Peter R. Buseck, Arizona State University, Tempe]
Science 206 (4425), 1356-1430.