The Safety of 2,4,5-T: A. H. Westing; E. H. Blair; Atlantic Hot Springs?: P. A. Rona; R. A. Kerr

All Really Great Lies Are Half True: J. Funder

The Helium Question: E. Cook

Keilin's Respiratory Chain Concept and Its Chemiosmotic Consequences: P. Mitchell

Park Is Sought to Save Indian Tribe in Brazil

Human Rights for Tribal Peoples

Briefing: Ex-Official Scores GM for Lack of Innovation; Nuke Speak; Postscripts

Approval Sought for Nerve Gas Pilot Plant

Governor Ray Relents, Opens Waste Site

Book Purged of Academy Slur

The Threat to Ozone Is Real, Increasing

Plants: Can They Live in Salt Water and Like It?

1979 Election Results; Meeting Notes; Professionals and Undergraduate Education; Energy Requirements of Rural America Discussed at Seminar; Mass Media Science Fellows; The China Issue of Science; Section News — Section B (Physics): R. M. Sinclair; Women, Science, and Technology at UNCSID: A Follow-Up

SCIENCE is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Second-class postage (publication No. 404480) paid at Washington, D.C., and at an additional entry. New combined with The Scientific Monthly, Copyright © 1979 by the American Association for the Advancement of Science. Domestic individual membership and subscription (61 issues): $34; domestic institutional subscription (61 issues): $70; foreign postage extra: Canada $12, other (surface mail) 5, air-surface via Amsterdam $40. First class, airmail, school-year, and student rates on request. Single copies $1.50 ($2 by mail); back issues $2.50 ($3 by mail); classroom rates on request. Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.
**BOOK REVIEWS**

The Soviet Energy System, reviewed by G. Duffy; The History and Philosophy of Technology, A. C. Michalos; Plant Strategies and Vegetation Processes, O. T. Solbrig; Physics of Superionic Conductors, G. D. Mahan; Books Received ................................................................. 1174

**REPORTS**

Discharge of the Nile River: A Barometer of Short-Period Climate Variation: H. Riehl and J. Meitin ................................................................. 1178

Recent Crustal Uplift in Yellowstone National Park: J. R. Pelton and R. B. Smith ................................................................. 1179

Dolphin Lung Collapse and Intramuscular Circulation During Free Diving: Evidence from Nitrogen Washout: S. H. Ridgway and R. Howard 1182

Dopamine-Related Tetrahydroisoquinolines: Significant Urinary Excretion by Alcoholics After Alcohol Consumption: M. A. Collins et al. ................................................................. 1184

Temperature-Dependent Sex Determination in Turtles: J. J. Bull and R. C. Vogt ................................................................. 1186

Target Cells for 1,25-Dihydroxyvitamin D$_3$ in Intestinal Tract, Stomach, Kidney, Skin, Pituitary, and Parathyroid: W. E. Stumpf et al. ................................................................. 1188

A Glucose-Controlled Insulin-Delivery System: Semisynthetic Insulin Bound to Lectin: M. Brownlee and A. Cerami ................................................................. 1190

Different Nucleosome Structures on Transcribing and Nontranscribing Ribosomal Gene Sequences: E. M. Johnson, G. R. Campbell, V. G. Alifrey ................................................................. 1192

Time-Resolved Europium(III) Excitation Spectroscopy: A Luminescence Probe of Metal Ion Binding Sites: W. DeW. Horrocks, Jr., and D. R. Sudnick ................................................................. 1194

The Dielectric Constant of Phospholipid Bilayers and the Permeability of Membranes to Ions: J. P. Dilger et al. ................................................................. 1196

Microwaves: Effect on Thermoregulatory Behavior in Rats: S. Stern et al. ................................................................. 1198


**PRODUCTS AND MATERIALS**

Respirator; Micro Osmometers; Cryostat; Flame Photometer; Audio Signal Synthesizer; Solar Energy Meter; Infrared Spectrometer; Literature ................................................................. 1204

**COVER**

Felucca boats sailing the Nile River. Significant variations in climate on time scales of the order of 100 years have been found in the yearly records of the Nile River discharge since A.D. 622. See page 1178. [Egyptian Government Tourist Office, New York City]

---

*American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.*

---

*Discharge of the Nile River: A Barometer of Short-Period Climate Variation: H. Riehl and J. Meitin*