LETTERS | Computers and Society: L. S. Coles; M. E. Karunakaran, A. Manoharan, S. Chen; J. Weizenbaum ........................................... 561

EDITORIAL | Misrepresented by "Women's Lib": S. Artandi ........................................... 565

ARTICLES | The Size of Suspended Particulate Matter in Air: R. E. Lee, Jr. ......................... 567
Metabolic Interactions among Environmental Chemicals and Drugs: A. H. Conney and J. J. Burns ........................................... 576
Reflections on Campus Pessimism: S. Gorovitz ........................................... 586

NEWS AND COMMENT | Cooley's Anemia: Special Treatment for Another Ethnic Disease .................... 590
Environmental Legislation: Last Word from Congress .................................... 593
Maine: Finding the Promised Land (without Losing the Wilderness) ............... 595

RESEARCH NEWS | Fuel from Wastes: A Minor Energy Source ........................................... 599
The Decline of the Hubble Constant: A New Age for the Universe ................. 600

BOOK REVIEWS | Inequality, reviewed by A. L. Stinchcombe; The Private Nuclear Strategists, O. R. Holsti; Evolution of Genetic Systems. R. P. Wagner; Maps and Man, J. C. Stone ........................................... 603

A Scanning X-Ray Microscope Using Synchrotron Radiation: P. Horowitz and J. A. Howell ........................................... 608
Mercury Detection by Means of Thin Gold Films: J. J. McNerney, P. R. Buseck, R. C. Hanson ........................................... 611
Superheated Ice: True Compression Fractures and Fast Internal Melting: C. A. Knight and N. C. Knight ........................................... 613
Molecular Structure of LSD: R. W. Baker et al. ........................................... 614
Limiting Factors in Phytoplankton Algae: Their Meaning and Measurement: W. J. O'Brien ........................................... 616

BOARD OF DIRECTORS | Mina Rees, Retiring President, Chairman
Glenn T. Seaborg, President
Leonard M. Rieser, President-Elect
David Blackwell, Richard H. Bolt
Lewis M. Branscomb, Barry Commoner

VICE PRESIDENTS AND SECTION SECRETARIES | Mathematics (A)
John W. Tukey
F. A. Ficken

Psychology (I)
John W. Tukey
Dale B. Harris
William D. Garvey

Pharmacological Sciences (Np)
Linwood F. Vice
John Autian

Physics (B)
Herbert Friedman
Rolf M. Sinclair

Social and Economic Sciences (K)
James S. Coleman
Harvey Sapolsky

Agriculture (O)
Roy L. Lorrin
Michael A. Farrell

Industrial Science (P)
Jacob E. Goldman
Jordan D. Lewis

Education (Q)
Lloyd K. Johnson
Philip R. Fordice

DIVISIONS | Alaska Division
Gordon Harrison, President
Kris Duncan, Executive Secretary

Pacific Division
John D. Isaccs, President
Robert C. Miller, Secretary

Southwestern and Rocky Mountain Division
J. Linton Gardner, President
Marlowe G. Anderson, Executive Secretary

SCIENCE is published weekly, except the last week in December, but with an extra issue on the fourth Tuesday in November, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Its combined with "The Scientific Monthly", Second class postage paid at Washington, D.C. Copyright © 1972 by the American Association for the Advancement of Science. Annual subscription $20; foreign postage: Americas $3; overseas $5; air freight to Europe, North Africa, New East $10. Single copies $1 (back issues; $2) except Guide to Scientific Instruments which is $4. School year subscription: 9 months, $15; 10 months; $16.76. Provide 4 weeks notice for change of address, giving new and old address and zip codes. Send a recent address label. SCIENCE is indexed in the Reader's Guide to Periodical Literature.
Prolonged Survival of Second Human Kidney Transplants: G. Opelz
M. R. Mickey, P. I. Terasaki ........................................ 617

Silicon: An Essential Element for the Chick: E. M. Carlisle .......... 619

Bacterial Ribonucleic Acid in the Frog Brain after a Bacterial Peritoneal Infecton: F. Anker and M. Stroun .............. 621


Breeding Cycle of the Flea Cedipsylla simplex Is Controlled by Breeding Cycle of Host: M. Rothschild and B. Ford 625

Choline: High-Affinity Uptake by Rat Brain Synaptosomes: H. I. Yamamura and S. H. Snyder 626

Adenosine 3',5'-monophosphate: Regional Differences in Chick Embryos at the Head Process Stage: M. Reporter and G. C. Rosenquist 628

Proparathyroid Hormone: Biosynthesis by Human Parathyroid Adenomas: J. F. Habener et al. 630

Cholesterol Dissolution Rate in Micellar Bile Acid Solutions: Retarding Effect of Added Lecithin: W. I. Higuchi et al. 633

Gas Exchange in Dry Seeds: Circadian Rhythmicity in the Absence of DNA Replication, Transcription, and Translation: T. R. Bryant 634

Mercury Concentrations in Recent and Ninety-Year-Old Benthopelagic Fish: R. T. Barber, A. Vijayakumar, F. A. Cross 636

Mitochondrial Polyriboadenylate Polymerase: Relative Lack of Activity in Hepatomas: S. T. Jacob, D. G. Schindler, H. P. Morris 639

Hypothalamic Norepinephrine: Circadian Rhythms and the Control of Feeding Behavior: D. L. Margules et al. 640

Plasma Testosterone Levels in the Male Rhesus: Influences of Sexual and Social Stimuli: R. M. Rose, T. P. Gordon, I. S. Bernstein 643


AAAS ANNUAL MEETING Programs in Education .................................................. 651

MEETINGS Gordon Research Conferences: Winter Program, 1973: A. M. Cruickshank; Forthcoming Events .................................................. 653

COVER Internal melting of Tyndall flowers in an ice-single crystal, viewed normal to the c-axis. When very intense radiation causes rapid internal melting, the arms do not lie in the basal plane (about \( \times 26 \)). See page 613. [C. A. Knight and N. C. Knight, National Center for Atmospheric Research, Boulder, Colorado]