LETTERS
Anecdotal Evidence: J. Vaage; Argonne’s Role: S. D. Freeman; B. I. Spinrad; Funding Basic Research: C. S. Russell; D. Stetten, Jr.; Marihuana and Motivation: G. Marx; E. L. Abel; Freedom of Information: W. A. Shureitt

EDITORIAL
A Bubble in the Educational Pipeline: B. Vetter

ARTICLES
The Crisis about the Origin of Irreversibility and Time Anisotropy: B. Gal-Or
Strategies of Mutual Deterrence: R. H. Kupperman and H. A. Smith

NEWS AND COMMENT
National Environmental Policy Act: Signs of Backlash Are Evident
Sperm Banks Multiply as Vasectomies Gain Popularity
BBS: Agency Controvenes its Own Regulations
Navy F-14: New Fighter’s Cost, Sophistication, Stir Controversy

BOOK REVIEWS
Man’s Impact on the Climate and Inadvertent Climate Modification, reviewed by A. L. Hammon; Impingement of Man on the Oceans, W. S. Wooster; Developmental Genetics, F. H. Wilt; Principles of Mammalian Aging, R. J. Hay; Essentials of Molecular Pharmacology, A. Trevor

REPORTS
Magnetite: Behavior near the Single-Domain Threshold: D. J. Dunlop
Ratite Eggshells from Lanzarote, Canary Islands: E. G. F. Sauer and P. Rothe
Production of Specific Antibody by Lymphocytes of the Bursa of Fabricius: P. J. Van Alten and H. J. Meuwissen

BOARD OF DIRECTORS
Mina Rees, Retiring President, Chairman
Glenn T. Seaborg, President
Leonard M. Rieser, President-Elect
David Blackwell
Richard H. Bolt
Lewis M. Bransco
BARRY COMMUNER

Vice Presidents and Section Secretaries
Mathematics (A)
John W. Tukey
F. A. Ficken

Psychology (I)
Dale B. Harris
William D. Garvey

Pharmacetical Sciences (Np)
Linwood F. Tice
John Andlan

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

Chemistry (O)
Martin Paul
Leo Schubert

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

Astronomy (D)
George B. Field
Arlt D. Lande

History and Philosophy of Science
Everett Mendelsohn
Raymond J. Seager

Education (Q)
Lloyd K. Johnson
Phillip R. Forduce

Divisions
Alaska Division
Gordon Harrison, President
Irma Duncan, Executive Secretary

Pacific Division
Roy A. Young, President
Robert C. Miller, Secretary

Southwestern and Rocky Mountain Division
John R. Lacher, President
Marlone G. Anderson, Executive Secretary

Science is published weekly, except for the last week in December, but with an extra issue on the third Tuesday in November, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. 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 fright to Europe, North Africa, Near East $4. School year subscription: 9 months, $15; 10 months, $16.75. Provide 4 weeks notice 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.


Biosynthesis of α- and β-Ecdysones from Cholesterol outside the Prothoracic Gland in Bombyx mori: K. Nakanishi et al. ........................................ 51

Length-Force Relation of Calcium Activated Muscle Fibers: M. Schoenberg and R. J. Podolsky .......................................................... 52

Immunoglobulin M: Fixation of Human Complement by the Fc Fragment: A. G. Plaut, S. Cohen, T. B. Tomasi, Jr. ........................................ 55

Shared Antigens between Mycobacterium bovis (BCG) and Other Bacterial Species: P. Minden et al. ................................................................. 57

Inversion Polymorphism and Adult Emergence in Anopheles stephensi: M. Coluzzi .............................................................. 59

Restoration of Antibody-Forming Capacity in Cultures of Nonadherent Spleen Cells by Mercaptoethanol: C. Chen and J. G. Hirsch .................... 60

Magnetic Compass of European Robins: W. Wilschko and R. Wilschko ...... 62

Angiotensin I: Metabolism by Plasma Membrane of Lung: J. W. Ryan, U. Smith, R. S. Niemeyer .............................................................. 64

Cochlear Microphonic Audiograms in the “Pure Tone” Bat Chilonycteris parnelli: G. Pollak, O. W. Henson, Jr., A. Novick ................................. 66

Nutritional and Environmental Interactions in the Behavioral Development of the Rat: Long-Term Effects: D. A. Levitsky and R. H. Barnes ........... 68

The Chimpanzee as an Animal Model for Investigating Alcoholism: W. A. Pieper et al. ................................................................. 71

Mating Behavior and Life Habits of the Sweet-Bay Silk Moth (Callosamia carolina): L. N. Brown .............................................................. 73

Complex Components of Habitat Suitability within a Butterfly Colony: M. C. Singer .............................................................. 75

Motion Perception: A Color-Contingent Aftereffect: O. E. Favreau, V. F. Emerson, M. C. Corballis ........................................................... 78

COVER

“Pure tone” bat (Chilonycteris parnelli) emitting orientation cries. The megaphone-shaped mouth aids in the forward beaming of echolocation pulses while the funnel-shaped ears are advantageous for the reception of echos. See page 66. [William Sacco, Biology Dept., Yale University]