LETTERS
Least Publishable Unit: R. W. Buddemeier; J. Roth; Startling
Punctuation: N. P. Christy; G. B. Kolata; Guinea Worm Disease:
D. R. Hopkins and W. H. Foege

EDITORIAL
Affordable Science

ARTICLES
An Ice-Free Cretaceous? Results from Climate Model Simulations:
E. J. Barron, S. L. Thompson, S. H. Schneider

Brain, Lung, and Heart Functions During Diving and Recovery:
P. W. Hochachka

National Science Foundation Budgets: Fiscal Years 1981, 1982, and Beyond:
L. M. Branscomb

NEWS AND COMMENT
Ambitious Energy Project Loses Luster
Military Plans for Shuttle Stir Concern
Afghanistan: The Politics of a Tragicomedy
Attempts to Safeguard Technology Draw Fire

Briefing: Meltdown Too Hot for Maryland Science Center; The Perils of
Isabelle: Under the Budget Ax; Edwards Hears Criticism from Synfuels
Industry; College Students Fail Global Awareness Test

The Containment of Research

RESEARCH NEWS
Micromainframe Is Newest Computer on a Chip

Meeting Highlights: Magma Chambers in the Laboratory; More Deep-Sea
Hot Springs in the Pacific; Rifts Propagating in the Pacific

Tale of the Orphaned Genes

AAAS NEWS
Questions of Science Literacy Addressed by Rutherford/AAAS: 1982 Exhibit;
Energy and Health to Be Discussed in Berkeley; Short Courses at
Pacific Division, Annual Meeting

BOOK REVIEWS
Evolution and Ecology of Zooplankton Communities, reviewed by
E. L. Mills; Ball Lightning and Bead Lightning, R. E. Orville;
The Nature of Thought, K. Oatley; A History of Computing in the
Twentieth Century, N. Stern; Books Received
Control of Equatorial Ocean Currents by Turbulent Dissipation:  
W. R. Crawford and T. R. Osborn ........................................... 539

Regression of Aflatoxin B1-Induced Hepatocellular Carcinomas by Reduced 
Gluathione: A. M. Novi ..................................................... 541

Changes in DNA During Meiosis in a Repair-Deficient Mutant (rad 52) of Yeast:  
M. A. Resnick et al. ....................................................... 543

Mutation Caused by Human Phagocytes: S. A. Weitzman and T. P. Stossel ...... 546

Transformation of Paralytic Shellfish Toxins as Demonstrated in Scallop 
Homogenates: Y. Shimizu and M. Yoshioka ................................ 547

Tritiated Thymidine Incorporation Does Not Measure DNA Synthesis in 
Ribavirin-Treated Human Cells: J. C. Drach et al. ............................ 549

Ctenidial Autotomy in Corbicula fluminea in Response to Massive Granulomas:  
J. C. Britton et al. ......................................................... 551

Purified Reduced Nicotinamide Adenine Dinucleotide: Responses to Lactate 
Dehydrogenase Isozymes from Three Cell Sources: A. E. Kaplan et al. ....... 553

Excitation of Limulus Photoreceptors by Vanadate and by a Hydrolysis- 
Resistant Analog of Guanosine Triphosphate: A. Fein and D. W. Corson .......... 555

Isoguanosine: Isolation from an Animal: F. A. Fuhrman et al. .................... 557

Tyrosine Increases Blood Pressure in Hypotensive Rats: L. A. Conlay,  
T. J. Mahler, R. J. Wurtman ............................................. 559

Cadmium-113 Nuclear Magnetic Resonance Studies of Bovine Insulin: Two-Zinc 
Insulin Hexamer Specifically Binds Calcium: J. L. Sudmeier et al. ............... 560

Evidence for Endomyorrhizae in Pennsylvanian Age Plant Fossils:  
C. A. Wagner and T. N. Taylor .......................................... 562


Energetics of Honeybee Swarm Thermoregulation: B. Heinrich ................... 565

Different Proteins Associated with 10-Nanometer Filaments in Cultured Chick 
Neurons and Nonneuronal Cells: G. S. Bennett et al. .......................... 567

Drug Discrimination Learning in Lead-Exposed Rats: H. Zenick and 
M. Goldsmith ............................................................. 569

Eusociality in a Mammal: Cooperative Breeding in Naked Mole-Rat Colonies:  
J. U. M. Jarvis ............................................................ 571

Male Vole Urine Changes Luteinizing Hormone–Releasing Hormone and 
Norepinephrine in Female Olfactory Bulb: D. E. Dluzen et al. .................. 573

Age Determination for the Shanidar 3 Neanderthal: D. D. Thompson and 
E. Trinkaus .............................................................. 575

Technical Comments: Terminal Cretaceous Extinctions and the Arctic Spillover 
Model: D. L. Clark and J. A. Kittrell; S. Gartner; Food Colors and 

Antarctic Weddell seal (Leptonychotes weddelli) initiating a dive under the ice 
shelf near Ross Island, Antarctica. The length of diving depends on regulated 
blends of anaerobic and aerobic metabolism in different tissues and organs. 
See page 509. [R. Davis, Scripps Institution of Oceanography, La Jolla, California]