LETTERS

Biomedical Research: Ethics and Rights: F. Hecht; L. C. Allen; Limits to Understanding?: E. A. Smith; C. D. Leake; T. H. Nilsson; J. W. Gyr; R. Barasch; G. S. Stent ........................................... 502

EDITORIAL

Ethics and the Wrong Answer: E. A. Kabat ............................ 505

ARTICLES

Aleuts: Ecosystem, Holocene History, and Siberian Origin: W. S. Laughlin .......................... 507

Morphogenesis and Developmental Interactions in Myxobacteria: J. W. Wireman and M. Dworkin ........................................ 516

Distributive Computer Networking: Making It Work on a Regional Basis: R. W. Cornew and P. M. Morse ........................................ 523

NEWS AND COMMENT

White House Science Adviser: House Committee Rewrites Its Bill ........................................ 531

PSAC Lives! .......................................................... 532

A Conversation with Frank Zarb ................................. 533

NSF: Defense of Closed Peer Review System Not Persuasive ........................................ 535

Briefing: Navy Mississippi Move Approved .......................... 536

Institute of Medicine Names New Members .......................... 537

RESEARCH NEWS

Solar Energy Reconsidered: ERDA Sees Bright Future .......................... 538

Microelectronics: Lithographic Technologies Progress .......................... 540
BOOK REVIEWS

All in Our Time, reviewed by L. W. M. Libby; Hydrogen Bonding, A. J. Hopfinger;
The Life and Contributions of Walter Bradford Cannon, 1871–1945, C. L. Prosser; EPR of Free Radicals in Radiation Chemistry, L. Kevan;
Genetics of Flowering Plants, O. T. Solbrig ................................................................. 543

REPORTS

Nitrogen Dioxide in the Stratosphere and Troposphere Measured by Ground-Based Absorption Spectroscopy: J. F. Nixson ......................................................... 547

Origin of Life: Clues from Relations Between Chemical Compositions of Living Organisms and Natural Environments: A. Banin and J. Navrot ................................ 550

Exposure to Asbestos in the Use of Consumer Spackling, Patching, and Taping Compounds: A. N. Rohl et al. ........................................................... 551

Water Wells as Possible Indicators of Tectonic Strain: H. Wakiya .................................. 553

Oxygen and Carbon Isotopes from Calcareous Nannofossils as Paleoclimatic Indicators: S. V. Margolis et al. ......................................................... 555

Hybridization Analysis of Histone Messenger RNA: Association with Polyribosomes During the Cell Cycle: J. L. Stein et al. .............................................. 557

Analogs of Cyclic Adenosine Monophosphate: Correlation of Inhibition of Purkinje Neurons with Protein Kinase Activation: G. R. Siggins and S. J. Henriksen ..................... 559

Erythrocyte Receptors for (Plasmodium knowlesi) Malaria: Duffy Blood Group Determinants: L. H. Miller et al. ........................................................ 561


Photosynthate and Nitrogen Requirements for Seed Production by Various Crops: T. R. Sinclair and C. T. de Wit .............................................................. 565

Rapid Food-Aversion Learning by a Terrestrial Mollusk: A. Gelperin ................................ 567

Sea Anemone with Zooxanthellae: Simultaneous Contraction and Expansion in Response to Changing Light Intensity: W. B. Gladfelter ......................... 570


COVER

Anangula core with articulated platform tablets illustrating their removal by horizontal blows to prepare the platform before striking blades off vertically. The blades were used for tools, points, and knives (actual size about 5 meters across).

See page 307. [W. S. Laughlin, University of Connecticut, Storrs]