LETTERS
Risk Accounting: D. Okrent; French Anti-Nazis: G. G. Nahas; Proposals, Peer Review, and Research Results: R. Roy; Quality of the Social Sciences: J. D. Singer; East is East . . . . S. C. Harvey; Government-University Relations: C. J. Fings

EDITORIAL
Bio-Energy

ARTICLES
Morphogenesis in Dictyostelium: An Orbital Hypothesis: R. L. Clark and T. L. Steck
Forests in the Long Sweep of American History: M. Clawson

NEWS AND COMMENT
NIH Deals Gingerly with Diet-Disease Link
Jessica Mathews, NSC Aide for Global Issues
Uncontrolled SO2 Emissions Bring Acid Rain
Briefing: Himalayan Spy Device Said to Pose No Radiation Risk; Science Museums Panned for Pushing Industry Line; Rubber Bible Turns 60

RESEARCH NEWS
Interferon(I): On the Threshold of Clinical Application
Virus Isolated from Juvenile Diabetic
Incineration, Deep Wells Gain New Importance

BOOK REVIEWS
The Genesis of Cancer, reviewed by F. B. Churchill; Excavations at Nichoria in Southwest Greece, D. Lubell; Neurobiology of the Mauthner Cell, J. J. Wine; Acetylcholine Synthesis in Neurons, F. C. MacIntosh; Books Received

REPORTS
Helium/Carbon Dioxide Ratios as Premonitors of Volcanic Activity: D. M. Thomas and J. J. Naughton
Application of Carbon Isotope Stratigraphy to Late Miocene Shallow Marine Sediments, New Zealand: T. S. Loutit and J. P. Kennett

Nautilus Movement and Distribution in Palau, Western Caroline Islands: W. B. Saunders and C. Spinosa

Allan Hills 77005: A New Meteorite Type Found in Antarctica: H. Y. McSween, Jr., L. A. Taylor, E. M. Stolper


Phospholipid Methylation Unmasks Cryptic β-Adrenergic Receptors in Rat Reticulocytes: W. J. Strittmatter, F. Hirata, J. Axelrod


Partially Modified Retro-Inverso-Enkephalinamides: Topochemical Long-Acting Analogs in vitro and in vivo: M. Chorev et al.

Diffusion-Like Processes Can Account for Protein Secretion by the Pancreas: L. D. Isenman and S. S. Rothman

Tissue Perfusion Rate Determined from the Decay of Oxygen-15 Activity After Photon Activation in situ: W. L. Hughes et al.

Effect of Fluorine Substitution on the Agonist Specificity of Norepinephrine: D. Cantacuzene et al.

Embryonic Development of Identified Neurons: Temporal Pattern of Morphological and Biochemical Differentiation: C. S. Goodman et al.

$C_{26}$ Sterol in a Human Urine: N. Ikekawa et al.

Non-Inactivation of an X-Chromosome Locus in Man: L. J. Shapiro et al.

Separation of $d$ and $l$ Amino Acids by Liquid Chromatography: Use of Chiral Eluants: P. E. Hare and E. Gil-Av

Dendritic Mechanisms Underlying Penicillin-Induced Epileptiform Activity: R. K. S. Wong and D. A. Frince

Behavior Maintained by Termination of a Schedule of Self-Administered Cocaine: R. D. Spealman

Norepinephrine Inhibits Calcium-Dependent Potentials in Rat Sympathetic Neurons: J. P. Horn and D. A. McAfee

Technical Comments: Brain Stimulation Reinforcement: Implications of an Electrode Artifact: M. B. Cantor; R. J. Beninger, F. Bellisle, P. M. Milner; Computed Tomography Scans of Alcohols: Cerebral Atrophy?: S. Y. Hill and M. Mikhail; P. L. Carlen et al.

Cover

American forest. Annual net growth of wood in American forests has increased dramatically in the past 60 years, largely as a result of earlier cutting of virgin forests. The capacity of these forests to grow timber has been consistently underestimated in official reports. See page 1168. [Photograph provided courtesy of American Forest Institute, Washington, D.C.]