LETTERS
Recombinant DNA Rules: B. Talbot; Pollution, Plants, and Fertilizer: N. R. Glass;
Fusion: Funding Alternatives: H. L. Berk and B. McNamara

EDITORIAL
Cancer: Opportunism and Opportunity

ARTICLES
Superacids: G. A. Olah, G. K. Surya Prakash, J. Sommer
High-Grade Fuels from Biomass Farming: Potentials and Constraints:
P. B. Weisz and J. F. Marshall

NEWS AND COMMENT
NRC Shuts Down Submarine Fuel Plant
China's Leaders Explain Views on Science
Relaxation Seen in Nonproliferation Policy
A Kind Word for OPEC

BRIEFING: Eli Lilly Agrees Not to Monopolize Insulin Market; Worse News About PCB's; Postscripts
Hughes Institute Reborn Amid Strife

RESEARCH NEWS
Rings Around the Solar System
Lowering the Cost of Alcohol

ANNUAL MEETING
Tours; AAAS Science Film Festival; Registration and Housing Forms

AAAS NEWS
Science 80 to Have Big Launch; Malcolm to Head OOS; Long Beach to Be Site for Solar Seminar; AAAS and NAS Issue Joint Appeal to Argentine Government; Reviewers Sought

BOOK REVIEWS
Sex-Related Differences in Cognitive Functioning, reviewed by L. J. Harris;
Electricity before Nationalisation, J. E. Brittain; Infrared Astronomy, F. C. Gillett; Mazon Creek Fossils, W. C. Sweet
Catalytic Production of High-Grade Fuel (Gasoline) from Biomass Compounds by Shape-Selective Catalysis: P. B. Weisz, W. O. Haag, P. G. Rodewald

Atmospheric Carbon Tetrafluoride: A Nearly Inert Gas: R. J. Cicerone


Metabolism of Americium-241 in Man: An Unusual Case of Internal Contamination of a Child and His Father: N. Cohen, T. L. Sasso, M. E. Wrenn

Neonatal Rat Surgery: Avoiding Maternal Cannibalism: R. M. Libbin and P. Person

Heterogeneity of Vertebrate Luteinizing Hormone–Releasing Hormone: J. A. King and R. P. Millar

Cerebral Norepinephrine: Influence on Cortical Oxidative Metabolism in situ: S. I. Harik et al.

Tyrosine Hydroxylase Immunoreactivity in Familial Dysautonomia: J. Pearson, L. Brandeis, M. Goldstein

4S RNA Is Present in Regenerating Optic Axons of Goldfish: N. A. Ingoglia

Shark Heart Mitochondria: Effects of External Osmolality on Respiration: N. Lewiston et al.

Inhibition of Histaminase Release from Human Granulocytes by Products of Histaminase Activity: J. J. Herman, J. K. Brenner, H. R. Colten

Heavy Metals Affect Rod, But Not Cone, Photoreceptors: D. A. Fox and A. J. Stillman

Dopamine Auto- and Postsynaptic Receptors: Electrophysiological Evidence for Differential Sensitivity of Dopamine Agonists: L. R. Skirboll, A. A. Grace, B. S. Bunney

Male Contribution to Egg Production in Butterflies: Evidence for Transfer of Nutrients at Matting: C. L. Boggs and L. E. Gilbert

Serotonin Neurons Project to Small Blood Vessels in the Brain: J. F. Reinhard, Jr., et al.

Correct Axonal Regeneration After Target Cell Removal in the Central Nervous System of the Leech: K. J. Muller and S. A. Scott

Effect of β-Endorphin on Calcium Uptake in the Brain: F. Guerrero-Munoz et al.

Long-Term Analgesic Effects of Inescapable Shock and Learned Helplessness: R. L. Jackson, S. F. Maier, D. J. Coon

Learning in Normal and Mutant Drosophila Larvae: E. O. Aceves-Piña and W. G. Quinn
