LETTERS
TVAs Energy Policy: J. Van Mol; D. Shapley; Genetics and IQ: G. J. Edlin and T. Prout; Reducing Photochemical Smog: H. I. Shuval

EDITORIAL
Letters to Science

ARTICLES
Shoreline Inheritance in Coastal Histories: B. A. M. Phillips
Flame-Retardant Additives as Possible Cancer Hazards: A. Blum and B. N. Ames

NEWS AND COMMENT
Search for a Science Adviser: The Names on the List
Paris and Bonn Alter Nuclear Stand
Science in Europe: British Ponder Reprocessing Plans
The New York Academy of Sciences: A Bid for Greater Influence
Briefing: Edelin Conviction Overturned; Carter OK Needed for NCI Job; FCCSET Fixes It
Synfuels: Data Gap Imperils "Coalcon" Demonstration

RESEARCH NEWS
Sudden Death: Strategies for Prevention

ANNUAL MEETING
Science and Change: Hopes and Dilemmas: A. Herschman; Preconvention Program;
Meeting Information: E. Zeutschel; Schedule of Contributed Paper Sessions;
Map of Denver; Registration and Housing Forms

ASSOCIATION AFFAIRS
Native Americans Project Finds Some Barriers Breaking Down: R. Green and S. M. Malcolm; Fellow Program Under Way on Capitol Hill; Courses on Ethics and Values in Science to Be Surveyed: A. H. Livermore; Amendment to AAAS Constitution; New Publications; AAAS Section News; Division Notes
BOOK REVIEWS

Language and Perception, reviewed by E. V. Clark; Another Voice, C. F. Epstein; Group Theoretical Techniques in Quantum Chemistry, R. M. Hochstrasser; Symmetry Rules for Chemical Reactions, M. Orchin; Neurotransmitter Amino Acids, R. J. Wurtman

REPORTS


Subacute Sclerosing Panencephalitis: Experimental Infection in Primates: P. Albrecht et al.

Lysogeny in Pneumococci Freshly Isolated from Man: H. P. Bernheimer

Complete Reversal of Experimental Diabetes Mellitus in Rats by a Single Fetal Pancreas: Y. S. Mullen et al.


Octopine as an End Product of Anaerobic Glycolysis in the Chambered Nautilus: P. W. Hochachka, P. H. Hartline, J. H. A. Fields

Thymic Muscle Cells Bear Acetylcholine Receptors: Possible Relation to Myasthenia Gravis: I. Kao and D. B. Drachman

Tris(2,3-Dibromopropyl) Phosphate: Mutagenicity of a Widely Used Flame Retardant: M. J. Prival et al.

Activation of the Nigrostriatal Dopaminergic Pathway by Injection of Cholera Enterotoxin into the Substantia Nigra: L. F. Quenzer, C. L. Galli, N. H. Neff

Participation of a Nonenzymatic Transformation in the Biosynthesis of Estrogens from Androgens: J. Goto and J. Fishman

Hybrid Cricket Auditory Behavior: Evidence for Genetic Coupling in Animal Communication: R. R. Hoy, J. Hahn, R. C. Paul

Antimetabolic Extract from the Brain of the Hibernating Ground Squirrel Citellus tridecemlineatus: H. Swan and C. Schätte

Reexamination of Tetradecenyl Acetates in Oak Leaf Roller Sex Pheromone and in Plants: D. M. Hindenlang and J. K. Wichmann

The Stomach as a Site for Rapid Nutrient Reinforcement Sensors: J. A. Deutsch and M.-L. Wang


MC CORMACK
ERICK MOSTELLER

CHAUNCY STARR
CHEN NING YANG

WILLIAM T. GOLDEN
WILLIAM D. CAREY
Treasurer
Executive Officer

LOGY AND GEOGRAPHY (E)
ed R. Gould
ed E. Bisque

CAL. SCIENCES (N)
f W. Berliner
f J. Johns

STICS (U)
f B. Pratt
asser

BIOLOGICAL SCIENCES (G)
Mary E. Clark
Jane C. Kaltenbach

AGRICULTURE (O)
John P. Mahnleide
J. Lawrence Apple

ATMOSPHERIC AND HYDROSPHERIC SCIENCES (W)
Robert G. Reagle
Stanley A. Changnon, Jr.

ANTHROPOLOGY (H)
Raymond H. Thompson
Philo Nash

INDUSTRIAL SCIENCE (P)
Joseph H. Engel
Robert L. Stem

GENERAL (X)
Mary Louise Robbins
Joseph F. Coates
