LETTERS
Viet Nam and the Professors: C. A. Williams; R. Buckhout; Rank Discrimination: M. A. Benarde; Lullaby for Male Voices: M. Dorman ................................. 498

EDITORIAL
The Productive Environment for Innovation ........................................... 501

ARTICLES
Strong Inference and Weak Interactions: E. M. Hafner and S. Presswood ............ 503
An episode in nuclear physics offers an example of the complex interplay between theory and experiment.

Networks of Scientific Papers: D. J. de Solla Price ................................. 519
The pattern of bibliographic references indicates the nature of the scientific research front.

Saturation: A Problem Evaded in Planning Land Use: G. Macinko .................. 518
The environmental consequences of sustained population growth have yet to be recognized by planners.

NEWS AND COMMENT
Stony Brook: New York Institution Is Stirring Attention—Indirect Costs: A New Formula .......................................................... 522

BOOK REVIEWS
Vision and Value Series: A. H. Riesen .................................................... 527

REPORTS
Carbon-14 Content of 18th- and 19th-Century Wood: Variations Correlated with Sunspot Activity: M. Stuiver .................................................. 533

Germanium and Silicon Disulfides: Structure and Synthesis:
C. T. Prewitt and H. S. Young .............................................................. 535

Polonium-210 Content of Mainstream Cigarette Smoke: T. F. Kelley ................ 537

Triploidy in Parthenogenetic Species of the Teiid Lizard, Genus Cnemidophorus:
L. A. Pennock ................................................................. 539

BOARD OF DIRECTORS
LAURENCE M. GOULD
Sitting President, Chairman
HENRY EYRING
President Elect
ALFRED S. ROMER
Henry B. Glass
DAVID R. GODWIN
Mina S. Rees

VICE PRESIDENTS AND SECTION SECRETARIES
MATHMATICS (A)
Bernard Friedman
Wallace Greens
ANTHROPOLOGY (H)
Albert C. Spaulding
Eleanor Lecock
PHARMACOLOGICAL SCIENCES (N)
John E. Christian
Joseph F. Buckley
PHYSICS (B)
Emilio G. Segre
Stanley S. Ballard
PSYCHOLOGY (I)
Benjamin J. Underwood
Frank W. Finger
SOCIAL AND ECONOMIC SCIENCES (K)
Thorsten Sellin
I. D. Solio Pool

Agriculture (C)
R. H. Shaw
Howard B. Sprague

INDUSTRIAL SCIENCES (P)
Alien T. Bonnell
Burton V. Dean

ECONOMICS (E)
John W. Evans
Frank Bradshaw Wood

EDUCATION (D)
James Rutledge
Frederic B. Du

DIVISIONS
ALASKA DIVISION
Richard M. Hudson
President

PACIFIC DIVISION
James Bonner
President

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Marie D. Ander
Executive Secretary

WESTERN DIVISION
Alan J. T. Bonnell
President
MEETINGS

Tsunami Runup: United States-Japan Cooperative Science Program: W. G. Van Dorn; Forthcoming Events

COVER

Proposed structural network for a new city, based upon a system of life, circulation, growth, and transformation. The network starts at the center with a simple orthogonal organization that grows outward, changing in geometry, dimensions, and use, while preserving its unity and continuity. The system can suffer topological transformation as the result of changes in time, topography, and human needs, without losing its basic structural properties. See book review of Structure in Art and in Science, page 527. [Eduardo Catalano]