**LETTERS**

HUAC: Academic Challenge: S. T. Martin; Who Judges the Teachers?:
L. P. Lester; D. Lester; L. Kabasakalian; J. C. Lee; The First Computers:
G. R. Stibitz; Industry Does Retrieve Information: M. Gordon;
New Channels for Grants: J. Stevenson; On Using Inferential Statistics:
G. J. Driessen and A. J. Derbyshire

**EDITORIAL**

Political Realities and Educational Needs

**ARTICLES**

Ancient Heavy Transport, Methods and Achievements: R. F. Heizer

Multiple Causes and Controls in Differentiation: B. E. Wright

Interpretation of Some Organic Photochemistry: H. E. Zimmerman

**NEWS AND COMMENT**

Research—The Institution of Bootlegging; Foreign Exchange—The Case of a
French Visitor; Educational Deductions—IRS Says “No”; Animal Legislation—
Congress Zeroing In

Report from Europe: United States Looks at Swedish Shipbuilding Technology:
V. K. McElheny

**BOOK REVIEWS**

*Scientific and Engineering Manpower in Communist China, 1949–1963,* reviewed by
S. Dedijer; other reviews by R. W. Phillips, D. R. Goodenough, O. T. Solbrig,

**REPORTS**

Artifacts in Polarimetry and Optical Activity in Meteorites: R. Hayatsu

Antarctic Pack Ice: Boundaries Established from Nimbus I Pictures: M. C. Predoehl

Radiocarbon Content of Marine Shells from the California and Mexican West Coast:
R. Berger, R. E. Taylor, W. F. Libby

Magnesium in Sea Water: An Electrode Measurement: M. E. Thompson

Rare Earths in Hawaiian Basalts: J.-G. Schilling and J. W. Winchester

Potential Freshwater Reservoir in the New York Area: R. D. Gerard

Thermal Recrystallization of Precipitated Zinc Sulfide: L. J. Bodi and C. F. Tufts

---

**BOARD OF DIRECTORS**

Henry Eyring, President, Chairman

Alfred S. Romer, President

Don K. Price, President Elect

H. Bentley Glass, David R. Goddard, Mina S. Rees

**ASTRONOMY (D)**

Philip C. Keenan

**FRANK BRADBURY (W)**

**MATHEMATICS (A)**

Albert W. Tucker

Wallace Givens

**PHYSICS (B)**

Allen V. Astin

Stanley S. Ballard

**CHEMISTRY (C)**

Alfred B. Brown

Milton Orchin

**ANTHROPOLOGY (H)**

Cora Du Bois

Anthony Leeds

**SOCIAL AND ECONOMIC SCIENCES (K)**

Robert M. Erb

Kenneth E. Boulding

**PHARMACEUTICAL SCIENCES (Np)**

André Archambault

Joseph P. Buckley

**AGRICULTURE (O)**

Nyle C. Brady

Fred D. Barley

**HISTORY AND PHILOSOPHY OF SCIENCE (P)**

Merwin Kramer

Norwood Russell Hanson

**EDUCATION (Q)**

Clarence R.

Frederic B. E

**DIVISIONS**

ALASKA DIVISION

A. B. Colyer

Eleanor Vizeck

Executive Secretary

President

Pacific Division

Daniel C. Aldrich, Jr.

Robert C. Miller

Earl D. Camp

Southwestern and Rocky Mountain Division

Marlowe G. Ande

Executive Secretary
Undersea Air Supply: H. P. Vind ............................................ 873
A Chemically Stratified Lake in Alaska: G. E. Likens and P. L. Johnson 875
Electrolytic Dissolution of Iron Meteorites: S. L. Tackett et al. ....... 877
Pancreatic Carboxypeptidases: Activities in Zinc-Deficient Rats: J. M. Hsu, J. K. Anilane, D. E. Scanlan ........... 882
Cylindrical Inclusions in the Cytoplasm of Leaf Cells Infected with Tobacco Etch Virus: J. R. Edwardson .......... 883
Antibody Formation in Nonimmune Mouse Peritoneal Cells after Incubation in Gum Containing Antigen: A. E. Bussard .......... 887
Selection of Sucrose-Dependent Escherichia coli To Obtain Envelope Mutants and Fragile Cultures: G. Mangiarotti, D. Apiion, D. Schlessinger ........ 892
Effect of Temperature on the Life of Soap Bubbles, and Their Solidification at Low Temperature: A. V. Grosse .......... 894
Retrograde Amnesia: Effects of Handling and Microwave Radiation: R. N. Bryan .......... 897
Speech Duration Effects in the Kennedy News Conferences: M. L. Ray and E. J. Webb .......... 899
Acute Phase Protein in Serum of Women Using Hormonal Contraceptives: G. F. B. Schumacher .......... 901
Technical Comments: Magnesium Pemoline and Behavior: R. Bowman; N. Plotnikoff ......... 902

MEETINGS

Allergies: Ecological Approach: M. Spetz; Shock Metamorphism of Natural Materials: B. M. French; Diseases of Laboratory Animals: R. J. Flynn .......... 903

COVER

Statues of prehistoric origin on the volcanic slopes of Easter Island range in height from 12 to 25 feet. The forms were carved out of volcanic rock with stone hand tools and then placed erect on stone platforms near the sea. Their historical significance is still undetermined. See page 821. [Courtesy of Chilean Embassy, Washington, D.C.]