LETTERS

AAAS Meeting and the Press: R. A. Bruner; Author(s): R. B. Neuman; In Defense of Scientist-Rotarians: R. B. Davis; Overdone Overhead: A. Mather; An Eye for “T”: D. A. Anderton and C. Teichert

EDITORIAL

Educational Leadership

ARTICLES

The Nonprevalence of Humanoids: G. G. Simpson

We can learn more about life from terrestrial forms than we can from hypothetical extraterrestrial forms.

Science in Japan: L. Campbell

Brain power, not lavish capital investment, is the basis of rapid advance in science and technology.

Social Life of Japanese Monkeys: D. Miyadi

Observation shows that nonuniformity is a fundamental characteristic of individuals and of troops.

NEWS AND COMMENT

Brain Drain—Agitation in Britain: Tobacco Report—Aftermath: Notes from Underground—Science and the Subway: Elliott Committee—First Report

BOOK REVIEWS

Science and Television: E. G. Sherburne, Jr.

A. Guinier and D. L. Dexter, X-Ray Studies of Materials, reviewed by W. W. Beeman; other reviews by K. F. Sporek, A. Klein, E. B. Leopold, H. Woolf, A. O. Nier, S. Eilenberg

REPORTS

Mass Spectral Studies of Surface Catalysis: The Production of Free Radicals at 40°C: T. W. Martin and R. E. Rummel

Precaution in the Use of Iodine-125 as a Radioactive Tracer: Y. S. Bakhle, W. H. Prusoff, J. F. McCrea

Condensation Model Producing Crystalline or Amorphous Tetrahedral Networks: F. Ordway


Sulfate Particulates: Size Distribution in Pittsburgh Air: M. Corn and L. DeMaio
Conchostracans: Living and Fossil from Chihuahua and Sonora, Mexico:
P. Tasch and B. L. Shafer .................................................................. 806
Inhibition of Synthesis of the Cell Wall of Staphylococcus aureus by Cephalothin:
T.-W. Chang and L. Weinstein ......................................................... 807
Asynchronous Synthesis of RNA in Nucleoli of Root Meristem: A. K. Bal and
P. R. Gross ....................................................................................... 808
Radiation-Induced Mouse Leukemia: Consistent Occurrence of an Extra and a Marker
Chromosome: N. Wald et al. ............................................................... 810
Lymphocyte Interaction: A Potential Histocompatibility Test in vitro:
F. Bach and K. Hirschhorn ................................................................. 813
Histocompatibility and Immunologic Competence in Renal Homotransplantation:
A. L. Rubin et al. .............................................................................. 815
Inhibitory Postsynaptic Potentials in Grasshopper Muscle:
P. N. R. Usherwood and H. Grundfest ............................................ 817
Atmospheric Aldehydes Related to Petunia Leaf Damage:
E. G. Brennan, I. A. Leone, R. H. Daines ......................................... 818
Cell Wall Replication in Salmonella typhosa: R. M. Cole ..................... 820
Multiple Authorship Trends in Scientific Papers: B. L. Clarke ............... 822
Antidromic Inhibition Accompanied by Ventral Root Positivities: R. Werman .... 824

ASSOCIATION AFFAIRS
Henry Eyring: President-Elect: C. J. Christensen ................................. 826
AAAS Council Meeting, 1963: D. Wolfe .......................................... 829
AAAS Officers, Committees, and Representatives for 1964: .................. 831
Reports of Sections and Societies ...................................................... 843

MEETING REPORTS
Forthcoming Events ........................................................................ 879

DEPARTMENTS
New Products .................................................................................... 893

COVERAGE
Japanese space research facilities have recently been moved to a new site facing the
Pacific Ocean. This location, on Kyushu Island, affords a maximum rocket firing range. Four
centers — instrumentation, rocket launching, telemetry, and controls — are located at tip of peaks (center
foreground). See pages 777 and 778.