LETTERS  AAAS Meeting and the Press: R. A. Bruner; Author(s)! Author(s)! R. B. Neuman; In Defense of Scientist-Rotarians: R. B. Davis; Overdone Overhead: A. Mather; An Aye for “T”: D. A. Anderton and C. Teichert 763

EDITORIAL  Educational Leadership 767

ARTICLES  The Nonprevalence of Humanoids: G. G. Simpson 769
We can learn more about life from terrestrial forms than we can from hypothetical extraterrestrial forms.

Science in Japan: L. Campbell 776
Brain power, not lavish capital investment, is the basis of rapid advance in science and technology.

Social Life of Japanese Monkeys: D. Miyadi 783
Observation shows that nonuniformity is a fundamental characteristic of individuals and of troops.


BOOK REVIEWS  Science and Television: E. G. Sherburne, Jr. 792
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 793

REPORTS  Mass Spectral Studies of Surface Catalysis: The Production of Free Radicals at 40°C: T. W. Martin and R. E. Rummel 797
Precaution in the Use of Iodine-125 as a Radioactive Tracer: Y. S. Bakhle, W. H. Prusoff, J. F. McCrea 799
Condensation Model Producing Crystalline or Amorphous Tetrahedral Networks: F. Ordway 800
Sulfate Particulates: Size Distribution in Pittsburgh Air: M. Corn and L. DeMaio 803
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. Baj 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. Grandfest ............................. 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
A Report of the Seventh Cleveland Meeting: R. L. Taylor ........................................ 835
Reports of Sections and Societies ........................................ 843

MEETING REPORTS

Forthcoming Events ........................................ 879

DEPARTMENTS

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

COVER

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.