Editorial
Man and Machines .................................................. 821

Articles
Genetics of Japan, Past and Present: T. Komai .................. 823
World Symposium on Applied Solar Energy:
G. Benveniste and M. L. Kastens ................................. 826
Elmer Drew Merrill, Administrator and Botanist: R. C. Rollins .... 831
Gustav Egloff, Petroleum Scientist: S. S. Kurtz, Jr ............ 832

News of Science
AAAS Editor; National Academy Elections; Soviet Nuclear Explosion; Humanities for Engineers; Physicists Visit the Soviet Union; Serotonin and Bleeding; AAAS Academy Grants for Student Research; News Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships, and Awards; In the Laboratories .......................... 833

Reports and Letters
Influence of the Concentration of Leukemic Inoculum on the
Effectiveness of Treatment: A. Goldin et al. ......................... 840
Natural Selection Associated with the ABO Blood Group:
J. A. Buckwalter et al. ............................................. 840
Salivary Amylase in the Rat: R. L. McGeachin and J. R. Gleason .... 841
Synthesis of 5-Hydroxyhippecolic Acid and Separation of Its
Diastereoisomers: L. A. Cohen et al. .............................. 842
Effects of Intravenously Administered Fat on the Serum Lipoproteins:
F. S. M. Herbst, W. F. Lever, W. R. Waddell ..................... 843
Pyridine Nucleotide Analogs and the Sulfhydryl Nature of Some FAD
Enzymes: M. M. Weber and N. O. Kaplan ........................ 844
International Cooperation in Radiobiology through an Agency
Sponsored by the United Nations: Z. M. Bacq ...................... 845
Myo-Inositol as an Essential Growth Factor for Normal and Malignant
Human Cells in Tissue Culture: H. Eagle et al. ................. 845
Biochemical Action of CDAA, a New Herbicide: E. G. Jaworski .... 847
Evidence for a Negative-Feedback Mechanism in the Biosynthesis
of Isoleucine: H. E. Umbarger .................................. 848
Studies on 4APP: Antineoplastic Action in vitro:
T. C. Hsu, R. K. Robins, C. C. Cheng ............................ 848
Crystal Structure of Turnip Yellows Virus Protein:
L. W. Labaw and R. W. G. Wyckoff ................................ 849
Cyto genetics of Sex in Gibberella cyanogena (DESM.): A. S. El-Ani .... 850

Book Reviews
Electro-Sleep; Clays and Clay Minerals; Biochemical Preparations; The Marine and Fresh-Water Plankton; Semimicro Qualitative Analysis; Physics of Fibers; New Books; Miscellaneous Publications ...................... 851

Scientific Meetings
Protein Symposium; Meeting Notes; Society Elections; Forthcoming Events 854
Equipment News ...................................................... 857