LETTERS
Who Gets the Word?: Automated Decision Making: A Threat, or a Promise?
Consanguineous Marriage; Noise

EDITORIAL
Delayed Independence

ARTICLES
Growth Control of Nerve Cells by a Protein Factor and Its Antiserum:
R. Levi-Montalcini
Discovery of this factor may provide new leads to understanding of some
neurogenetic processes.

Science and the New Humanism: H. Hoagland
Science and purpose are related to man's unique ability as an ethical animal
to control his evolution.

NEWS AND COMMENT
Mohole: The Project That Went Awry

BOOK REVIEWS
Science in Archaeology, reviewed by C. W. Meighan; other reviews

REPORTS
Iodine-131 Fallout from Underground Tests: E. A. Martell
Cholinesterase Inhibition in Spider Mites Susceptible and Resistant to
Organophosphate: H. R. Smissaert
Dengue Types 1 and 4 Viruses in Wild-Caught Mosquitoes in South India:
D. E. Carey, R. M. Myers, R. Reuben
Antibody Suppression by Antigen Heavily Labeled with Iodine-131: M. M. Webber
Ethacrynic Acid: Diuretic Property Coupled to Reaction with Sulfhydryl Groups of
Renal Cells: R. M. Komorn and E. J. Caffrey
Contraction-Band Formation in Barnacle Myofibrils: R. J. Baskin and G. M. Wiese 134

Cytochrome Content of Mitochondria Stripped of Inner Membrane Structure: B. Chance, D. F. Parsons, G. R. Williams 136

Diploid and Endoreduplicated Cells: Measurements of DNA: A. G. Bell 139

Glucose-6-Phosphate Dehydrogenase in Drosophila: X-Linked Electrophoretic Variants: W. J. Young, J. E. Porter, B. Childs 140

Heat Adaptation and Ion Exchange in Bacillus megaterium Spores: G. Alderton, P. A. Thompson, N. Snell 141

Vitamin D: Direct Action on the Small Intestine of the Rat: D. Schachter, S. Kowarski, J. D. Finkelstein 143

Bacteriophage: An Unusual Hybrid of Serologically Unrelated Phages P22 and P221: N. Yamanoto 144

Fluoroacetate Inhibition of Amino Acids during Photosynthesis of Chlamydomonas reinhardii: J. R. Kates and R. F. Jones 145


Speech Durations of Astronaut and Ground Communicator: J. D. Matarazzo et al. 148

MEETINGS

Pesticide Research; Sudden-Death Syndrome; Calorimetry; Zoology: Sixteenth International Congress; Paleontology; Forthcoming Events 151

DEPARTMENTS

New Products 171

A sensory ganglion explanted from a 7-day chick embryo and cultured in vitro for 18 hours in a medium supplemented with the salivary nerve growth factor. This factor calls forth the production of nerve fibers which form a dense fibrillar halo around the ganglion. The same results obtain with sympathetic ganglia. See page 105.