LETTERS
Animal Care in the Laboratory: Who Should Regulate It?: A. Freeman; E. D. Jacobson; P. Sperling; R. Rohwedder; Paleomagnetism and Evolution: E. D. Gill .................................. 776

EDITORIAL
The Tea Leaves or the Record? .................................. 783

ARTICLES
Studies of Alloys by X-ray Absorption Spectroscopy: L. V. Azaroff .................................. 785

Fine structure exhibits the effect of alloying on the absorbing atom's electronic structure.

The Search for Extraterrestrial Life: N. H. Horowitz .................................. 789

Present knowledge does not permit the conclusion that, if life ever existed on Mars, it is now extinct.

Cultural Patterns in Narrative: B. N. Colby .................................. 793

Are there cultural patterns in the folk tales and myths of a people which can be objectively described?

NEWS AND COMMENT

Report from Europe: Pasteur Institute Scientists Demand Sweeping Reform: V. K. McElheny .................................. 809

BOOK REVIEWS
Lorenz's Concept of the Origins of Adaptive Behavior: W. J. Smith .................................. 810

High Latitude Particles and the Ionosphere, reviewed by J. A. Fejer; other reviews by M. L. Lindberg, G. A. Llano, Y. Sagawa, P. P. Lelé; New Books .................................. 811

REPORTS
Lithium-Drifted Germanium Detectors: Applications to Neutron-Activation Analysis: G. L. Schroeder et al. .................................. 815

Rubidium-Strontium Age of the Bosumtwi Crater Area, Ghana, Compared with the Age of the Ivory Coast Tektites: C. C. Schneitzler, W. H. Pinson, P. M. Hurley .................................. 817

Imidonitrogen in Chlorella "Polyphosphate": D. L. Correll .................................. 819

Hemagglutination by Fava Bean Extract Inhibited by Simple Sugars: C. B. Perera and A. M. Frumin .................................. 821

Encephalitogenic Activity of Bovine Basic Proteins: M. W. Kies et al. .................................. 821
Intracellular Localization of Growth Hormones in Plants: S.-H. Liao and R. H. Hamilton

Phenylalanine: Transplacental Concentrations in Rhesus Monkeys: G. R. Kerr and H. A. Weisman

Catecholamine Concentrations: Changes in Plasma of Rats during Estrous Cycle and Pregnancy: R. D. Green, III, and J. W. Miller

Environmental Control of Ovarian Development in Mosquitoes of the Culex pipiens Complex: B. F. Eldridge

Rh Factor: Prevention of Isoimmunization and Clinical Trial on Mothers: V. J. Freda, J. G. Gorman, W. Polack


Slant Perception and Shape Constancy in Infants: T. G. R. Bower

An Examination of “Transfer of Learning” by Nucleic Acid: M. Luttges et al.

Imagery: Effect of a Concealed Figure in a Stimulus: M. Eagle, D. L. Wolitzky, G. S. Klein


ASSOCIATION AFFAIRS

AAAS Council Meeting, 1965: D. Wolfe

AAAS Officers, Committees, and Representatives for 1965


Reports of Sections and Societies

MEETINGS

Forthcoming Events

COVER

Experimental stimulus. A background duck, concealed by the tree in the right figure, is not present in the control figure on the left. The concealed form was unperceived by viewers during experiments, but nevertheless did influence the content of subsequent imagery. See page 837. [Adapted from drawing by David Elkind, University of Denver]