The Florence Agreement ................................................... 957

Low-Velocity Layers in the Earth, Ocean, and Atmosphere: B. Gutenberg ........... 959
These layers increase the difficulty of locating buried explosions and may cause sonar booms.

Beno Gutenberg, Geophysicist: P. Byerly ...................................... 965

The World into Which Darwin Led Us: G. G. Simpson ......................... 966
The Darwinian revolution changed the most crucial element in man's world—his concept of himself.

Environmental Radiation Studies Begun by Public Health Service in New Mexico and Missouri; Eisenhower and Macmillan Hold Talks on Soviet Call for a Moratorium on Underground Tests .................................................. 974

W. Longgood's The Poisons in Your Food, reviewed by W. J. Darby; other reviews .. 979


Recognition of Paired Trigrams as a Function of Associative Value and Associative Strength: L. L'Abate ............................................................ 984

Extracellular Invertase Production by Sexually Agglutinative Mating Types of Saccharomyces kluyveri: L. J. Wickerham and R. G. Dworschack ........................... 985

Mayaro Virus Isolated from a Trinidadian Mosquito, Mansonia venezuelensis: T. H. G. Aitken et al. ........................................... 986

Effect of Kinetin on Paramecium caudatum under Varying Culture Conditions: R. Guttman and A. Back ....................................................... 986

Detection of an Anaplasma marginale Antibody Complex Formed in vivo: M. Ristic and F. H. White ......................................................... 987

Significance of the Presence of Exchangeable Magnesium Ions in Acidified Clays: I. Barshad ................................................................. 988

Epinephrine, Norepinephrine, and Acetylcholine as Conditioned Stimuli for Avoidance Behavior: L. Cook et al. ........................................... 990

Glucose-6-Phosphatase and the Exchange of Glucose with Glucose-6-Phosphate: L. F. Hass and W. L. Byrne .............................................. 991


New Jersey Academy of Science; Forthcoming Events; New Products ..................... 994

An insect gained entrance to an agar plate inoculated at five sites with Pasteurella pestis and left a record of its travels. It probably entered through the chipped rim of the petri dish. [H. B. Levine]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/131/3405.citation

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl