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

Articles
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.

Science in the News
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

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

Reports

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


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

Cover
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