Editorial  Diversity in Research Support ............................................. 1103

Articles  Geologic Time Scale:  J. L. Kulp ........................................... 1105
Isotopic age determinations on rocks of known stratigraphic age define an absolute
time scale for earth history.

The Moon as a Collector of Biological Material:  E. Anders ....................... 1115
Terrestrial microorganisms may be found on the moon, but extra-solar-system
biota would be undetectable.

Science in the News  Disarmament Review:  It Will Clarify Some Touchy General Points, But Working Out
the Details Is Difficult .......................................................... 1117

Book Reviews  C. Bibby's  T. H. Huxley, Scientist, Humanist and Educator, reviewed by B. Glass;
other reviews ................................................................. 1122

Reports  Isolation of Blastomyces dermatitidis from Soil:  J. F. Denton et al. ............ 1126

Ability of Some Black Sea Organisms To Accumulate Fission Products:
G. G. Polikarpov .............................................................. 1127

Slowing of Heart Rate after Septal Self-Stimulation in Rats:  R. B. Malmo .............. 1128

Fallout from Nuclear Detonations of February and April 1960:
P. K. Kuroda, H. L. Hodges, H. E. Moore ...................................... 1130

Blockade of Deoxyribonucleic Acid Synthesis by Deuterium Oxide:
P. R. Gross and C. V. Harding ................................................... 1131

Bulbar Control of Cortical Arousal:  M. Bonvallet and V. Bloch ....................... 1133

Departments  Letters from L. A. Romo;  R. W. Erickson;  J. R. Kuppers ............... 1136

Forthcoming Events ...................................................................... 1140

Cover  Nickel-zinc alloy etched with hydrochloric acid and water (polarized light, \times 750).
[Research Laboratory, General Electric Company, Schenectady, N.Y.]
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/133/3459.citation

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