14 April 1961, Volume 133, Number 3459

**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, × 750). 
   [Research Laboratory, General Electric Company, Schenectady, N.Y.]
Science

133 (3459)

Science 133 (3459), 1103-1140.

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.