### Editorial
Shelters: Pro and Kahn .......................................................... 1035

### Articles
Nuclear Clues to the Early History of the Solar System: W. A. Fowler .......... 1037
  Light nuclei were synthesized before planetary material had entirely separated from hydrogen.

Glass Electrodes Sensitive to Divalent Cations: R. M. Garrels et al. .......... 1045
  Ion exchange models for new electrode glasses simplify analyses for calcium and other ions.

### News and Comment
Notes on Geneva... Exchange agreement... A dubious “institute of arts and letters” ........ 1049

### Book Reviews
*Shape and Flow and The Fluid Dynamics of Drag,* reviewed by M. Phillips; other reviews .......... 1055

### Reports
Technique for the Study of the Behavior of Motile Microorganisms: D. Davenport, C. A. Wright, D. Causley .......... 1059

Response of the Neotenic Salamander *Haideotriton wallacei* to a Metamorphic Agent: H. A. Dundee .......... 1060

New Genetically Homogeneous Background for Dystrophic Mice and Their Normal Counterparts: E. S. Russell et al. .......... 1061

Inactivity in vivo of Transcortin-Bound Cortisol: W. R. Slaunwhite, Jr., et al. .......... 1062

Autoradiographic Resolution of Doubly Labeled Compounds: E. S. Kempner and J. H. Miller .......... 1063

Strotrium-90 in the 1959 United States Wheat Crop: T. A. Olson, Jr. .......... 1064

Established Eurythermic Line of Fish Cells in vitro: K. Wolf and M. C. Quimby .......... 1065

Inhibitors of *Deuterophoma tracheiphila* in Citrus Varieties Resistant to “Mal Secco”: A. Ben Aziz et al. .......... 1066

Synergism between Streptomycin and Penicillin: A Proposed Mechanism: F. H. Plotz and B. D. Davis .......... 1067

Iodine-125 as a Protein Label in Immunology: F. W. Fitch, J. Winebright, P. V. Harper .......... 1068


Strain and Sex Differences in Serum Cholesterol Levels of Mice: J. H. Bruell, A. F. Daroczy, H. K. Hellerstein .......... 1071

Strontium-90 and Cesium-137 Absorbed by Rice Plants in Japan, 1960: R. Ichikawa, M. Eto, M. Abe .......... 1072

### Departments
Letters from W. Vogt; L. Muldawer; W. M. Heston; S. Peller; W. E. N. Doty .......... 1074

Microbiology in Latin America; Forthcoming Events .......... 1077

New Products .......... 1081

### Cover
Expanding soap film catenoid. (Left) The catenoid expands as the wire rings are separated. (Middle) The surface film ruptures. (Right) After rupture, vibrating film remains attached to each ring, and a residual droplet breaks away. Film speed, 2000 frames per second. [From a science fair project by Barbara Jean R. Jones, Governor Livingston Regional High School, Berkeley Heights, N.J.]
Science 135 (3508), 1035-1080.

ARTICLE TOOLS http://science.sciencemag.org/content/135/3508.citation

PERMISSIONS http://www.sciencemag.org/help/reprints-and-permissions

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.