Editorial
How To Let Go and Still Hold the Line 1979

Articles
A new top-level government committee will coordinate interdisciplinary basic and applied research.

Radionuclide Fractionation in Bomb Debris: E. C. Freiling 1991
The fractionation systematics for high-yield bursts at sea-water and coral surfaces are delineated.

Jerome T. Syverton, Microbiologist: W. F. Scherer 1998

Science In the News
Project Chariot: Two Groups of Scientists Issue “Objective” But Conflicting Reports 2000

Book Reviews
J. P. Greenstein and M. Wintz, Chemistry of the Amino Acids, reviewed by H. S. Loring; other reviews 2004

Reports
The Iranian Prehistoric Project: R. J. Braidwood, B. Howe, C. A. Reed 2008
New problems arise as more is learned of the first attempts at food production and settled village life.

Electrophoretic Analysis of Immobilization Antigens of Paramecium aurelia: E. Steers, Jr. 2010

Excitation and Inhibition of Neuronal Firing in Visual Cortex by Reticular Stimulation: J. M. Fuster 2011

Auxetic Growth in the Javanese Toad, Bufo melanostictus: G. Church 2012

Synthesis of Bacterial Cellulose from Labeled Precursor: A. W. Khan and J. R. Colvin 2014


Five New Minerals from Moctezuma, Sonora, Mexico: J. A. Mandarino and S. J. Williams 2017

Evaluation of the Origins of Strontium-90 Contained in Wheat Plant: R. Ichikawa, M. Abe, M. Eto 2017

Association Affairs
Science Teaching in Elementary and Junior High Schools 2019
A study made by the AAAS, with the aid of a grant from the National Science Foundation, is reviewed by the steering committee.

Departments
Forthcoming Events 2024

Cover
Bundles of bacterial cellulose microfibrils produced from isolated labeled precursor. See page 2014. [A. W. Khan and J. R. Colvin, National Research Council of Canada, Ottawa]
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/133/3469.citation

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